# Dodatek č. 2

Boston Scientific Česká republika s.r.o.

zapsaná v obchodním rejstříku vedeném Městským soudem v Praze, sp. zn. C 56799

se sídlem: Karla Engliše 3219/4, 150 00 Praha 5 - Smíchov

IČ: 25635972 DIČ: CZ25635972

zastoupená: Matějem Sahulou, prokuristou

bankovní spojení: Deutsche Bank, Organizační složka Praha 1

číslo účtu: 3156100001/7910

jako **konsignant** na straně jedné (dále jen „konsignant“)

a

**Všeobecná fakultní nemocnice v Praze**

se sídlem: U Nemocnice 499/2, 128 08 Praha 2

IČ: 000 64 165 DIČ: CZ00064165

zastoupená: prof. MUDr. Davidem Feltlem, Ph.D., MBA, ředitelem

bankovní spojení: ČNB

číslo účtu: 24035021/0710

jako **konsignatář** na straně druhé (dále jen „konsignatář“)

(konsignant a konsignatář dále společně jako „smluvní strany“)

Smluvní strany uzavírají v souladu s ustanovením čl. XIII, odst. 3 ke Smlouvě o zřízení a provozu konsignačního skladu ze dne 29. 7. 2021, která je u konsignatáře evidovaná pod sp. zn. PO 474/S/21 ve znění Dodatku č. 1 (dále jen „smlouva“), tento

**Dodatek č. 2**

(dále jen „dodatek“)

**I.**

**Předmět dodatku**

1. Článek II. odst. 7 bod 3 smlouvy, který v původním znění smlouvy zněl: „nedojde k navýšení ceny“, se nahrazuje novým zněním, které je následující:

„nedojde k navýšení ceny, vyjma případů uvedených v čl. III. odst. 3. a 6. této smlouvy“

1. Článek III. odst. 3 smlouvy se nahrazuje novým zněním, které je následující:

„Kupní cena je garantována jako cena maximální, nejvýše přípustná a k jejímu navýšení může dojít pouze způsobem uvedeným v tomto odstavci a v čl. III. odst. 6 této smlouvy. Kupní cena zahrnuje veškeré náklady konsignanta na dopravné, balné, pojištění, celní a daňové poplatky, zaškolení personálu, veškerou dokumentaci ke zboží a další náklady a lze jí překročit pouze při prokazatelné změně sazby DPH, a to pouze ve výši shodné s tímto navýšením a současně jen do úrovně aktuální maximální úhrady zdravotní pojišťovny.”

1. Článek III. smlouvy se doplňuje o nový odstavec 6, který zní:

„V případě, že po podpisu smlouvy dojde ke vzniku nepředvídatelných okolností, majících významný vliv na tržní cenu či dostupnost zboží na trhu, které konsignant při podpisu smlouvy nemohl předvídat, nemá nad nimi kontrolu a nemohl je ovlivnit, může konsignant jednou za kalendářní rok navrhnout konsignatáři navýšení kupní ceny. V takovém případě je konsignant povinen předložit konsignatáři relevantní podklady, které podle konsignanta osvědčují existenci nepředvídatelné okolnosti ve smyslu první věty tohoto odstavce smlouvy. K navýšení kupní ceny pak může dojít pouze se souhlasem konsignanta, maximálně jednou za kalendářní rok, a to pouze do úrovně aktuální maximální úhrady zdravotní pojišťovny. Navýšení kupní ceny se stane účinným až na základě uzavření písemného dodatku k této smlouvě. Pro vyloučení pochybností smluvní strany uvádí, že i při naplnění všech podmínek stanovených v tomto odstavci smlouvy není konsignatář povinen udělit souhlas s navýšením kupní ceny.“

1. Smluvní strany konstatují, že došlo ke vzniku nepředvídatelných okolností ve smyslu čl. III. odst. 3 a 6 smlouvy ve znění tohoto dodatku, kdy za tyto okolnosti považují zejména mimořádnou možnost navýšení kupní ceny sériově vyráběného prostředku pro rok 2023 až o 8 %, jak vyplývá z cenového předpisu Ministerstva zdravotnictví 1/2023/OLZP ze dne 30. 11. 2022 a pro rok 2024 až o 5,5% jak vyplývá z cenového předpisu Ministerstva zdravotnictví 1/2024/OLZP ze dne 25. 10. 2023. Z toho důvodu se smluvní strany dohodly na navýšení kupní ceny, a to způsobem uvedeným v Příloze č. 1 tohoto dodatku – Seznam zboží uloženého v konsignačním skladu, přičemž tato příloha v celém rozsahu nahrazuje původní Přílohu č. 1 a č. 2 smlouvy.
2. Čl. XI. Odst. 1 smlouvy se nahrazuje následujícím zněním:

„Smlouva se uzavírá na dobu určitou 1 rok ode dne účinnosti Dodatku č. 2.“

**II.**

**Závěrečná ustanovení**

1. Ostatní ujednání smlouvy zůstávají beze změny.
2. Tento dodatek nabývá platnosti a účinnosti dnem jeho podpisu smluvními stranami.
3. Tento dodatek je vyhotoven ve dvou vyhotoveních, přičemž každá ze smluvních stran obdrží jedno. V případě, že je smlouva vyhotovena v elektronické podobě, jedná se o jedno vyhotovení s elektronickými podpisy obou smluvních stran.

Příloha č. 1: Seznam zboží uloženého v konsignačním skladu

V Praze dne V Praze dne

za konsignanta: za konsignatáře:

------------------------------------ ----------------------------------------------

Matěj Sahula, prokurista prof. MUDr. David Feltl, Ph.D., MBA

Příloha č. 1 – Seznam zboží uloženého v konsignačním skladu

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Objednací kód** | **Komerční název** | **Kód VZP** | **Třída rizika** | **Ks v balení** | **DPH** | **Fakturační cena bez DPH/kus** | **Fakturační cena s DPH/Kus** |
| **Cerebral protection** | **Sentinel** | **152189** | III | 1 | 12.00% |  |  |
| CMS15-10C | Sentinel | 152189 | III | 1 | 12.00% |  |  |
| **Katetr rotablační - systém** | **Rotapro** | 153122 | III | 1 | 12.00% |  |  |
| H749393002000 | ROTAPRO 2.00MM | 153122 | III | 1 | 12.00% |  |  |
| H749393002150 | ROTAPRO 2.15MM | 153122 | III | 1 | 12.00% |  |  |
| H749393002250 | ROTAPRO 2.25MM | 153122 | III | 1 | 12.00% |  |  |
| H749393002380 | ROTAPRO 2.38MM | 153122 | III | 1 | 12.00% |  |  |
| H749393002500 | ROTAPRO 2.50MM | 153122 | III | 1 | 12.00% |  |  |
| H749394672000 | ROTAPRO 2.0 - 2.00MM | 153122 | III | 1 | 12.00% |  |  |
| H749394672150 | ROTAPRO 2.0 - 2.15MM | 153122 | III | 1 | 12.00% |  |  |
| H749394672250 | ROTAPRO 2.0 - 2.25MM | 153122 | III | 1 | 12.00% |  |  |
| H749394672380 | ROTAPRO 2.0 - 2.38MM | 153122 | III | 1 | 12.00% |  |  |
| H749394672500 | ROTAPRO 2.0 - 2.50MM | 153122 | III | 1 | 12.00% |  |  |
| **Stent koronární lékový s biodegradabilním polymerem** | **Synergy II** | **152255** | III | 1 | 12.00% |  |  |
| H7493926208220 | SYNERGY OUS MR 2.25 X 8 | 152255 | III | 1 | 12.00% |  |  |
| H7493926208250 | SYNERGY OUS MR 2.50 X 8 | 152255 | III | 1 | 12.00% |  |  |
| H7493926208270 | SYNERGY OUS MR 2.75 X 8 | 152255 | III | 1 | 12.00% |  |  |
| H7493926208300 | SYNERGY OUS MR 3.00 X 8 | 152255 | III | 1 | 12.00% |  |  |
| H7493926208350 | SYNERGY OUS MR 3.50 X 8 | 152255 | III | 1 | 12.00% |  |  |
| H7493926208400 | SYNERGY OUS MR 4.00 X 8 | 152255 | III | 1 | 12.00% |  |  |
| H7493926212220 | SYNERGY OUS MR 2.25 X 12 | 152255 | III | 1 | 12.00% |  |  |
| H7493926212250 | SYNERGY OUS MR 2.50 X 12 | 152255 | III | 1 | 12.00% |  |  |
| H7493926212270 | SYNERGY OUS MR 2.75 X 12 | 152255 | III | 1 | 12.00% |  |  |
| H7493926212300 | SYNERGY OUS MR 3.00 X 12 | 152255 | III | 1 | 12.00% |  |  |
| H7493926212350 | SYNERGY OUS MR 3.50 X 12 | 152255 | III | 1 | 12.00% |  |  |
| H7493926212400 | SYNERGY OUS MR 4.00 X 12 | 152255 | III | 1 | 12.00% |  |  |
| H7493926212450 | SYNERGY OUS MR 4.50 X 12 | 152255 | III | 1 | 12.00% |  |  |
| H7493926212500 | SYNERGY OUS MR 5.00 X 12 | 152255 | III | 1 | 12.00% |  |  |
| H7493926216220 | SYNERGY OUS MR 2.25 X 16 | 152255 | III | 1 | 12.00% |  |  |
| H7493926216250 | SYNERGY OUS MR 2.50 X 16 | 152255 | III | 1 | 12.00% |  |  |
| H7493926216270 | SYNERGY OUS MR 2.75 X 16 | 152255 | III | 1 | 12.00% |  |  |
| H7493926216300 | SYNERGY OUS MR 3.00 X 16 | 152255 | III | 1 | 12.00% |  |  |
| H7493926216350 | SYNERGY OUS MR 3.50 X 16 | 152255 | III | 1 | 12.00% |  |  |
| H7493926216400 | SYNERGY OUS MR 4.00 X 16 | 152255 | III | 1 | 12.00% |  |  |
| H7493926216450 | SYNERGY OUS MR 4.50 X 16 | 152255 | III | 1 | 12.00% |  |  |
| H7493926216500 | SYNERGY OUS MR 5.00 X 16 | 152255 | III | 1 | 12.00% |  |  |
| H7493926220220 | SYNERGY OUS MR 2.25 X 20 | 152255 | III | 1 | 12.00% |  |  |
| H7493926220250 | SYNERGY OUS MR 2.50 X 20 | 152255 | III | 1 | 12.00% |  |  |
| H7493926220270 | SYNERGY OUS MR 2.75 X 20 | 152255 | III | 1 | 12.00% |  |  |
| H7493926220300 | SYNERGY OUS MR 3.00 X 20 | 152255 | III | 1 | 12.00% |  |  |
| H7493926220350 | SYNERGY OUS MR 3.50 X 20 | 152255 | III | 1 | 12.00% |  |  |
| H7493926220400 | SYNERGY OUS MR 4.00 X 20 | 152255 | III | 1 | 12.00% |  |  |
| H7493926220450 | SYNERGY OUS MR 4.50 X 20 | 152255 | III | 1 | 12.00% |  |  |
| H7493926220500 | SYNERGY OUS MR 5.00 X 20 | 152255 | III | 1 | 12.00% |  |  |
| H7493926224220 | SYNERGY OUS MR 2.25 X 24 | 152255 | III | 1 | 12.00% |  |  |
| H7493926224250 | SYNERGY OUS MR 2.50 X 24 | 152255 | III | 1 | 12.00% |  |  |
| H7493926224270 | SYNERGY OUS MR 2.75 X 24 | 152255 | III | 1 | 12.00% |  |  |
| H7493926224300 | SYNERGY OUS MR 3.00 X 24 | 152255 | III | 1 | 12.00% |  |  |
| H7493926224350 | SYNERGY OUS MR 3.50 X 24 | 152255 | III | 1 | 12.00% |  |  |
| H7493926224400 | SYNERGY OUS MR 4.00 X 24 | 152255 | III | 1 | 12.00% |  |  |
| H7493926224450 | SYNERGY OUS MR 4.50 X 24 | 152255 | III | 1 | 12.00% |  |  |
| H7493926224500 | SYNERGY OUS MR 5.00 X 24 | 152255 | III | 1 | 12.00% |  |  |
| H7493926228220 | SYNERGY OUS MR 2.25 X 28 | 152255 | III | 1 | 12.00% |  |  |
| H7493926228250 | SYNERGY OUS MR 2.50 X 28 | 152255 | III | 1 | 12.00% |  |  |
| H7493926228270 | SYNERGY OUS MR 2.75 X 28 | 152255 | III | 1 | 12.00% |  |  |
| H7493926228300 | SYNERGY OUS MR 3.00 X 28 | 152255 | III | 1 | 12.00% |  |  |
| H7493926228350 | SYNERGY OUS MR 3.50 X 28 | 152255 | III | 1 | 12.00% |  |  |
| H7493926228400 | SYNERGY OUS MR 4.00 X 28 | 152255 | III | 1 | 12.00% |  |  |
| H7493926228450 | SYNERGY OUS MR 4.50X28MM | 152255 | III | 1 | 12.00% |  |  |
| H7493926228500 | SYNERGY OUS MR 5.00X28MM | 152255 | III | 1 | 12.00% |  |  |
| H7493926232220 | SYNERGY OUS MR 2.25 X 32 | 152255 | III | 1 | 12.00% |  |  |
| H7493926232250 | SYNERGY OUS MR 2.50 X 32 | 152255 | III | 1 | 12.00% |  |  |
| H7493926232270 | SYNERGY OUS MR 2.75 X 32 | 152255 | III | 1 | 12.00% |  |  |
| H7493926232300 | SYNERGY OUS MR 3.00 X 32 | 152255 | III | 1 | 12.00% |  |  |
| H7493926232350 | SYNERGY OUS MR 3.50 X 32 | 152255 | III | 1 | 12.00% |  |  |
| H7493926232400 | SYNERGY OUS MR 4.00 X 32 | 152255 | III | 1 | 12.00% |  |  |
| H7493926232450 | SYNERGY OUS MR 4.50X32MM | 152255 | III | 1 | 12.00% |  |  |
| H7493926232500 | SYNERGY OUS MR 5.00X32MM | 152255 | III | 1 | 12.00% |  |  |
| H7493926238220 | SYNERGY OUS MR 2.25 X 38 | 152255 | III | 1 | 12.00% |  |  |
| H7493926238250 | SYNERGY OUS MR 2.50 X 38 | 152255 | III | 1 | 12.00% |  |  |
| H7493926238270 | SYNERGY OUS MR 2.75 X 38 | 152255 | III | 1 | 12.00% |  |  |
| H7493926238300 | SYNERGY OUS MR 3.00 X 38 | 152255 | III | 1 | 12.00% |  |  |
| H7493926238350 | SYNERGY OUS MR 3.50 X 38 | 152255 | III | 1 | 12.00% |  |  |
| H7493926238400 | SYNERGY OUS MR 4.00 X 38 | 152255 | III | 1 | 12.00% |  |  |
| H7493926248250 | SYNERGY OUS MR 2.50 X 48 | 152255 | III | 1 | 12.00% |  |  |
| H7493926248270 | SYNERGY OUS MR 2.75 X 48 | 152255 | III | 1 | 12.00% |  |  |
| H7493926248300 | SYNERGY OUS MR 3.00 X 48 | 152255 | III | 1 | 12.00% |  |  |
| H7493926248350 | SYNERGY OUS MR 3.50 X 48 | 152255 | III | 1 | 12.00% |  |  |
| H7493926248400 | SYNERGY OUS MR 4.00 X 48 | 152255 | III | 1 | 12.00% |  |  |
| **Stent koronární lékový s biodegradabilním polymerem** | **Synergy XD** | **153424** |  | 1 | 12.00% |  |  |
| H7493941708220 | SYNERGY XD MR OUS 2.25X8MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941708250 | SYNERGY XD MR OUS 2.50X8MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941708270 | SYNERGY XD MR OUS 2.75X8MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941708300 | SYNERGY XD MR OUS 3.00X8MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941708350 | SYNERGY XD MR OUS 3.50X8MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941708400 | SYNERGY XD MR OUS 4.00X8MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941712220 | SYNERGY XD MR OUS 2.25X12MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941712250 | SYNERGY XD MR OUS 2.50X12MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941712270 | SYNERGY XD MR OUS 2.75X12MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941712300 | SYNERGY XD MR OUS 3.00X12MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941712350 | SYNERGY XD MR OUS 3.50X12MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941712400 | SYNERGY XD MR OUS 4.00X12MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941712450 | SYNERGY XD MR OUS 4.50X12MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941712500 | SYNERGY XD MR OUS 5.00X12MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941716220 | SYNERGY XD MR OUS 2.25X16MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941716250 | SYNERGY XD MR OUS 2.50X16MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941716270 | SYNERGY XD MR OUS 2.75X16MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941716300 | SYNERGY XD MR OUS 3.00X16MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941716350 | SYNERGY XD MR OUS 3.50X16MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941716400 | SYNERGY XD MR OUS 4.00X16MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941716450 | SYNERGY XD MR OUS 4.50X16MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941716500 | SYNERGY XD MR OUS 5.00X16MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941720220 | SYNERGY XD MR OUS 2.25X20MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941720250 | SYNERGY XD MR OUS 2.50X20MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941720270 | SYNERGY XD MR OUS 2.75X20MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941720350 | SYNERGY XD MR OUS 3.50X20MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941720400 | SYNERGY XD MR OUS 4.00X20MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941720450 | SYNERGY XD MR OUS 4.50X20MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941720500 | SYNERGY XD MR OUS 5.00X20MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941724220 | SYNERGY XD MR OUS 2.25X24MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941724250 | SYNERGY XD MR OUS 2.50X24MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941724270 | SYNERGY XD MR OUS 2.75X24MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941724300 | SYNERGY XD MR OUS 3.00X24MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941724350 | SYNERGY XD MR OUS 3.50X24MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941724400 | SYNERGY XD MR OUS 4.00X24MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941724450 | SYNERGY XD MR OUS 4.50X24MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941724500 | SYNERGY XD MR OUS 5.00X24MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941728220 | SYNERGY XD MR OUS 2.25X28MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941728300 | SYNERGY XD MR OUS 3.00X28MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941728350 | SYNERGY XD MR OUS 3.50X28MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941728450 | SYNERGY XD MR OUS 4.50X28MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941728500 | SYNERGY XD MR OUS 5.00X28MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941732220 | SYNERGY XD MR OUS 2.25X32MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941732250 | SYNERGY XD MR OUS 2.50X32MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941732270 | SYNERGY XD MR OUS 2.75X32MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941732300 | SYNERGY XD MR OUS 3.00X32MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941732350 | SYNERGY XD MR OUS 3.50X32MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941732400 | SYNERGY XD MR OUS 4.00X32MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941732450 | SYNERGY XD MR OUS 4.50X32MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941732500 | SYNERGY XD MR OUS 5.00X32MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941738220 | SYNERGY XD MR OUS 2.25X38MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941738270 | SYNERGY XD MR OUS 2.75X38MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941738300 | SYNERGY XD MR OUS 3.00X38MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941738350 | SYNERGY XD MR OUS 3.50X38MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941738400 | SYNERGY XD MR OUS 4.00X38MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941748250 | SYNERGY XD MR OUS 2.50X48MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941748270 | SYNERGY XD MR OUS 2.75X48MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941748300 | SYNERGY XD MR OUS 3.00X48MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941748350 | SYNERGY XD MR OUS 3.50X48MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941748400 | SYNERGY XD MR OUS 4.00X48MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941720300 | SYNERGY XD MR OUS 3.00X20MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941728250 | SYNERGY XD MR OUS 2.50X28MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941728270 | SYNERGY XD MR OUS 2.75X28MM | 153424 | III | 1 | 12.00% |  |  |
| H7493941728400 | SYNERGY XD MR OUS 4.00X28MM | 153424 | III | 1 | 12.00% |  |  |
| **Stent koronární lékový s biodegradabilním polymerem** | **Synergy Megatron** | **153365** | III | 1 | 12.00% |  |  |
| H7493942708350 | S MEGATRON OUS MR 3.50 X 8MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942708400 | S MEGATRON OUS MR 4.00 X 8MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942708450 | S MEGATRON OUS MR 4.50 X 8MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942708500 | S MEGATRON OUS MR 5.00 X 8MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942712350 | S MEGATRON OUS MR 3.50 X 12MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942712400 | S MEGATRON OUS MR 4.00 X 12MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942712450 | S MEGATRON OUS MR 4.50 X 12MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942712500 | S MEGATRON OUS MR 5.00 X 12MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942716350 | S MEGATRON OUS MR 3.50 X 16MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942716400 | S MEGATRON OUS MR 4.00 X 16MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942716450 | S MEGATRON OUS MR 4.50 X 16MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942716500 | S MEGATRON OUS MR 5.00 X 16MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942720350 | S MEGATRON OUS MR 3.50 X 20MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942720400 | S MEGATRON OUS MR 4.00 X 20MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942720450 | S MEGATRON OUS MR 4.50 X 20MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942720500 | S MEGATRON OUS MR 5.00 X 20MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942724350 | S MEGATRON OUS MR 3.50 X 24MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942724400 | S MEGATRON OUS MR 4.00 X 24MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942724450 | S MEGATRON OUS MR 4.50 X 24MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942724500 | S MEGATRON OUS MR 5.00 X 24MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942728350 | S MEGATRON OUS MR 3.50 X 28MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942728400 | S MEGATRON OUS MR 4.00 X 28MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942728450 | S MEGATRON OUS MR 4.50 X 28MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942728500 | S MEGATRON OUS MR 5.00 X 28MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942732350 | S MEGATRON OUS MR 3.50 X 32MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942732400 | S MEGATRON OUS MR 4.00 X 32MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942732450 | S MEGATRON OUS MR 4.50 X 32MM | 153365 | III | 1 | 12.00% |  |  |
| H7493942732500 | S MEGATRON OUS MR 5.00 X 32MM | 153365 | III | 1 | 12.00% |  |  |
| **FFR vodič** | **Comet II** | **153753** | III | 1 | 12.00% |  |  |
| H74939359310 | FG COMET II EU/IC | 153753 | III | 1 | 12.00% |  |  |
| **IVUS** | **PULLBACK SLED** | **54414** | Is | 1 | 12.00% |  |  |
| H749A70200 | FG SLED PULLBACK MDU5PLUS | 54414 | Is | 1 | 12.00% |  |  |
| **IVUS katetr** | **Opticross HD** | **151954** | II | 1 | 12.00% |  |  |
| H74939352020 | HD IVUS | 151954 | II | 1 | 12.00% |  |  |
| H749518120 | OptiCross EMEA - IC | 151954 | III | 1 | 12.00% |  |  |
| **Mikrokatetr** | **Mamba Flex** | **153476** | III | 1 | 12.00% |  |  |
| H7493928713560 | Mamba Flex 135 CM OUS | 153476 | III | 1 | 12.00% |  |  |
| H7493928715020 | Mamba Flex 150 CM OUS | 153476 | III | 1 | 12.00% |  |  |
| **Mikrokatetr** | **Mamba** | **153475** | III | 1 | 12.00% |  |  |
| H7493928713520 | Mamba 135 CM OUS | 153475 | III | 1 | 12.00% |  |  |
| **Zaváděcí sheat 25 cm** | **Super Sheath** | **54417** | IIa | 10 | 12.00% |  |  |
| H7491603705B1 | Super Sheath 5F x 25cm .038 No G/W BX/10 | 54417 | IIa | 10 | 12.00% |  |  |
| H7491603706B1 | Super Sheath 6F x 25cm .038 No G/W BX/10 | 54417 | IIa | 10 | 12.00% |  |  |
| H7491603707B1 | Super Sheath 7F x 25cm .038 No G/W BX/10 | 54417 | IIa | 10 | 12.00% |  |  |
| H7491603708B1 | Super Sheath 8F x 25cm No G/W BX/10 | 54417 | IIa | 10 | 12.00% |  |  |
| H7491603709B1 | Super Sheath 9F x 25cm .038 No G/W BX/10 | 54417 | IIa | 10 | 12.00% |  |  |
| H7493908624B1 | Super Sheath 5F x 25cm .035 No G/W BX/10 | 54417 | IIa | 10 | 12.00% |  |  |
| H7493908625B1 | Super Sheath 6F x 25cm .035 No G/W BX/10 | 54417 | IIa | 10 | 12.00% |  |  |
| H7493908626B1 | Super Sheath 7F x 25cm .035 No G/W BX/10 | 54417 | IIa | 10 | 12.00% |  |  |
| H7493908627B1 | Super Sheath 8F x 25cm .035 No G/W BX/10 | 54417 | IIa | 10 | 12.00% |  |  |
| **Zaváděcí sheat 7cm, 11cm** | **Super Sheath** | **54418** | IIa | 10 | 12.00% |  |  |
| H7491603404B1 | Super Sheath 4F x 11cm .035 G/W BX/10 | 54418 | IIa | 10 | 12.00% |  |  |
| H7491603505B1 | Super Sheath 5F x 11cm .038 G/W BX/10 | 54418 | IIa | 10 | 12.00% |  |  |
| H7491603506B1 | Super Sheath 6F x 11cm .038 G/W BX/10 | 54418 | IIa | 10 | 12.00% |  |  |
| H7491603507B1 | Super Sheath 7F x 11cm .038 G/W BX/10 | 54418 | IIa | 10 | 12.00% |  |  |
| H7491603508B1 | Super Sheath 8F x 11cm .038 G/W BX/10 | 54418 | IIa | 10 | 12.00% |  |  |
| H7491603509B1 | Super Sheath 9F x 11cm .038 G/W BX/10 | 54418 | IIa | 10 | 12.00% |  |  |
| H7493908601B1 | Super Sheath 4F x 7cm .035 G/W BX/10 | 54418 | IIa | 10 | 12.00% |  |  |
| H7493908602B1 | Super Sheath 5F x 7cm .035 G/W BX/10 | 54418 | IIa | 10 | 12.00% |  |  |
| H7493908613B1 | Super Sheath 5F x 11cm .035 G/W BX/10 | 54418 | IIa | 10 | 12.00% |  |  |
| H7493908614B1 | Super Sheath 6F x 11cm .035 G/W BX/10 | 54418 | IIa | 10 | 12.00% |  |  |
| H7493908615B1 | Super Sheath 7F x 11cm .035 G/W BX/10 | 54418 | IIa | 10 | 12.00% |  |  |
| H7493908616B1 | Super Sheath 8F x 11cm .035 G/W BX/10 | 54418 | IIa | 10 | 12.00% |  |  |
| H7493908617B1 | Super Sheath 9F x 11cm .035 G/W BX/10 | 54418 | IIa | 10 | 12.00% |  |  |
| H7493908630B1 | Super Sheath 6F x 7cm .038 G/W BX/10 | 54418 | IIa | 10 | 12.00% |  |  |
| **Diagnostický katetr** | **Impulse** | **53821** | III | 5 | 12.00% |  |  |
| H74916391012 | MODEL - 5F IMPULSE FR3.5 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916391022 | MODEL - 5F IMPULSE FR4 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916391032 | MODEL - 5F IMPULSE FR5 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916391042 | MODEL - 5F IMPULSE FR6 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916391052 | MODEL - 5F IMPULSE FR4 MOD (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749163911002 | MODEL - 5F IMPULSE AL3 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749163911172 | MODEL - 5F IMPULSE MPA1 W/O SH (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749163911212 | MODEL - 5F IMPULSE MPA2 SH (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749163911222 | MODEL - 5F IMPULSE MPA2 125CM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749163911422 | MODEL - 5F IMPULSE MPB1 W/O SH (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749163911712 | MODEL - 5F IMPULSE CAS1 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749163911732 | MODEL - 5F IMPULSE CAS2 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749163911742 | MODEL - 5F IMPULSE RADIAL (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749163911802 | MODEL - 5F IMPULSE KIMNY 110CM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749163911902 | MODEL - 5F IMPULSE RCB (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749163911952 | MODEL - 5F IMPULSE LCB (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749163912012 | MODEL - 5F IMPULSE IM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916391212 | MODEL - 5F IMPULSE FL3.5 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749163912152 | MODEL - 5F IMPULSE PIG 125CM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749163912202 | MODEL - 5F IMPULSE FL4 125CM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916391222 | MODEL - 5F IMPULSE FL4 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749163912252 | MODEL - 5F IMPULSE FR4 125CM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749163912302 | MODEL - 5F IMPULSE FR5 125CM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916391232 | MODEL - 5F IMPULSE FL4.5 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749163912352 | MODEL - 5F IMPULSE FL5 125CM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749163912402 | MODEL - 5F IMPULSE IM 125CM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916391242 | MODEL - 5F IMPULSE FL5 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916391252 | MODEL - 5F IMPULSE FL6 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749163913002 | MODEL - 5F IMPULSE MULTIPACK (5PKX3) | 53821 | III | 5 | 12.00% |  |  |
| H74916391402 | MODEL - 5F IMPULSE PIG 110CM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916391412 | MODEL - 5F IMPULSE PIG 145 110CM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916391422 | MODEL - 5F IMPULSE PIG 155 110CM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916391842 | MODEL - 5F IMPULSE AR1 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916391862 | MODEL - 5F IMPULSE AR2 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916391892 | MODEL - 5F IMPULSE AR MOD (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916391962 | MODEL - 5F IMPULSE AL1 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916391982 | MODEL - 5F IMPULSE AL2 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916599012 | MODEL - 6F IMPULSE FR3.5 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916599022 | MODEL - 6F IMPULSE FR4 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916599032 | MODEL - 6F IMPULSE FR5 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916599042 | MODEL - 6F IMPULSE FR6 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916599052 | MODEL - 6F IMPULSE FR4 MOD (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165991002 | MODEL - 6F IMPULSE AL3 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165991172 | MODEL - 6F IMPULSE MPA1 W/O SH (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165991212 | MODEL - 6F IMPULSE MPA2 SH (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165991222 | MODEL - 6F IMPULSE MPA2 125CM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165991422 | MODEL - 6F IMPULSE MPB1 W/O SH (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165991462 | MODEL - 6F IMPULSE MPB2 SH (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165991712 | MODEL - 6F IMPULSE CAS1 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165991732 | MODEL - 6F IMPULSE CAS2 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165991742 | MODEL - 6F IMPULSE RADIAL (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165991802 | MODEL - 6F IMPULSE KIMNY (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165991902 | MODEL - 6F IMPULSE RCB (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165991952 | MODEL - 6F IMPULSE LCB (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165992012 | MODEL - 6F IMPULSE IM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165992022 | MODEL - 6F IMPULSE IMT (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165992032 | MODEL - 6F IMPULSE IMC (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916599212 | MODEL - 6F IMPULSE FL3.5 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165992152 | MODEL - 6F IMPULSE PIG 125CM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165992202 | MODEL - 6F IMPULSE FL4 125CM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916599222 | MODEL - 6F IMPULSE FL4 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165992252 | MODEL - 6F IMPULSE FR4 125CM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165992302 | MODEL - 6F IMPULSE FR5 125CM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916599232 | MODEL - 6F IMPULSE FL4.5 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165992352 | MODEL - 6F IMPULSE FL5 125CM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165992402 | MODEL - 6F IMPULSE IM 125CM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916599242 | MODEL - 6F IMPULSE FL5 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916599252 | MODEL - 6F IMPULSE FL6 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H749165993002 | MODEL - 6F IMPULSE MULTIPACK (5PKX3) | 53821 | III | 5 | 12.00% |  |  |
| H74916599402 | MODEL - 6F IMPULSE PIG 110CM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916599412 | MODEL - 6F IMPULSE PIG 145 110CM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916599422 | MODEL - 6F IMPULSE PIG 155 110CM (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916599842 | MODEL - 6F IMPULSE AR1 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916599862 | MODEL - 6F IMPULSE AR2 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916599892 | MODEL - 6F IMPULSE AR MOD (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916599962 | MODEL - 6F IMPULSE AL1 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| H74916599982 | MODEL - 6F IMPULSE AL2 (5PK) | 53821 | III | 5 | 12.00% |  |  |
| **Inflační pumpa až do 26 ATM** | **Encore 26** | **92952** | IIb | 5 | 12.00% |  |  |
| H74904526052 | ENCORE 26 5PK 0452605 | 92952 | IIb | 5 | 12.00% |  |  |
| **Inflační set** | **ADVANTAGE kit Encore 26** | **92953** | IIb | 5 | 12.00% |  |  |
| H74904527052 | Advantage 26 Box 5 0452705 | 92953 | IIb | 5 | 12.00% |  |  |
| **PTCA balonek běžný** | **Emerge** | **151943** | III | 1 | 12.00% |  |  |
| H7493919308120 | FG EMERGE MR OUS 1.20MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919308150 | FG EMERGE MR OUS 1.50MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919308200 | FG EMERGE MR OUS 2.00MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919308220 | FG EMERGE MR OUS 2.25MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919308250 | FG EMERGE MR OUS 2.50MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919308270 | FG EMERGE MR OUS 2.75MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919308300 | FG EMERGE MR OUS 3.00MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919308320 | FG EMERGE MR OUS 3.25MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919308350 | FG EMERGE MR OUS 3.50MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919308370 | FG EMERGE MR OUS 3.75MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919308400 | FG EMERGE MR OUS 4.00MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919312120 | FG EMERGE MR OUS 1.20MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919312150 | FG EMERGE MR OUS 1.50MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919312200 | FG EMERGE MR OUS 2.00MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919312220 | FG EMERGE MR OUS 2.25MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919312250 | FG EMERGE MR OUS 2.50MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919312270 | FG EMERGE MR OUS 2.75MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919312300 | FG EMERGE MR OUS 3.00MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919312320 | FG EMERGE MR OUS 3.25MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919312350 | FG EMERGE MR OUS 3.50MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919312370 | FG EMERGE MR OUS 3.75MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919312400 | FG EMERGE MR OUS 4.00MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919315120 | FG EMERGE MR OUS 1.20MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919315150 | FG EMERGE MR OUS 1.50MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919315200 | FG EMERGE MR OUS 2.00MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919315220 | FG EMERGE MR OUS 2.25MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919315250 | FG EMERGE MR OUS 2.50MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919315270 | FG EMERGE MR OUS 2.75MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919315300 | FG EMERGE MR OUS 3.00MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919315320 | FG EMERGE MR OUS 3.25MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919315350 | FG EMERGE MR OUS 3.50MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919315370 | FG EMERGE MR OUS 3.75MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919315400 | FG EMERGE MR OUS 4.00MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919320120 | FG EMERGE MR OUS 1.20MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919320150 | FG EMERGE MR OUS 1.50MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919320200 | FG EMERGE MR OUS 2.00MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919320220 | FG EMERGE MR OUS 2.25MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919320250 | FG EMERGE MR OUS 2.50MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919320270 | FG EMERGE MR OUS 2.75MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919320300 | FG EMERGE MR OUS 3.00MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919320320 | FG EMERGE MR OUS 3.25MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919320350 | FG EMERGE MR OUS 3.50MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919320370 | FG EMERGE MR OUS 3.75MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919320400 | FG EMERGE MR OUS 4.00MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919330200 | FG EMERGE MR OUS 2.00MM X 30MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919330220 | FG EMERGE MR OUS 2.25MM X 30MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919330250 | FG EMERGE MR OUS 2.50MM X 30MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919330270 | FG EMERGE MR OUS 2.75MM X 30MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919330300 | FG EMERGE MR OUS 3.00MM X 30MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919330320 | FG EMERGE MR OUS 3.25MM X 30MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919330350 | FG EMERGE MR OUS 3.50MM X 30MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919330370 | FG EMERGE MR OUS 3.75MM X 30MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919330400 | FG EMERGE MR OUS 4.00MM X 30MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919408120 | FG EMERGE PUSH MR OUS 1.20MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919408150 | FG EMERGE PUSH MR OUS 1.50MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919412120 | FG EMERGE PUSH MR OUS 1.20MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919412150 | FG EMERGE PUSH MR OUS 1.50MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919415120 | FG EMERGE PUSH MR OUS 1.20MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919415150 | FG EMERGE PUSH MR OUS 1.50MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919420120 | FG EMERGE PUSH MR OUS 1.20MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919420150 | FG EMERGE PUSH MR OUS 1.50MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919508120 | FG EMERGE OTW OUS 1.20MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919508150 | FG EMERGE OTW OUS 1.50MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919508200 | FG EMERGE OTW OUS 2.00MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919508220 | FG EMERGE OTW OUS 2.25MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919508250 | FG EMERGE OTW OUS 2.50MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919508270 | FG EMERGE OTW OUS 2.75MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919508300 | FG EMERGE OTW OUS 3.00MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919508320 | FG EMERGE OTW OUS 3.25MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919508350 | FG EMERGE OTW OUS 3.50MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919508370 | FG EMERGE OTW OUS 3.75MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919508400 | FG EMERGE OTW OUS 4.00MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919512120 | FG EMERGE OTW OUS 1.20MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919512150 | FG EMERGE OTW OUS 1.50MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919512200 | FG EMERGE OTW OUS 2.00MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919512220 | FG EMERGE OTW OUS 2.25MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919512250 | FG EMERGE OTW OUS 2.50MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919512270 | FG EMERGE OTW OUS 2.75MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919512300 | FG EMERGE OTW OUS 3.00MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919512320 | FG EMERGE OTW OUS 3.25MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919512350 | FG EMERGE OTW OUS 3.50MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919512370 | FG EMERGE OTW OUS 3.75MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919512400 | FG EMERGE OTW OUS 4.00MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919515120 | FG EMERGE OTW OUS 1.20MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919515150 | FG EMERGE OTW OUS 1.50MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919515200 | FG EMERGE OTW OUS 2.00MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919515220 | FG EMERGE OTW OUS 2.25MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919515250 | FG EMERGE OTW OUS 2.50MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919515270 | FG EMERGE OTW OUS 2.75MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919515300 | FG EMERGE OTW OUS 3.00MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919515320 | FG EMERGE OTW OUS 3.25MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919515350 | FG EMERGE OTW OUS 3.50MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919515370 | FG EMERGE OTW OUS 3.75MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919515400 | FG EMERGE OTW OUS 4.00MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919520120 | FG EMERGE OTW OUS 1.20MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919520150 | FG EMERGE OTW OUS 1.50MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919520200 | FG EMERGE OTW OUS 2.00MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919520220 | FG EMERGE OTW OUS 2.25MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919520250 | FG EMERGE OTW OUS 2.50MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919520270 | FG EMERGE OTW OUS 2.75MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919520300 | FG EMERGE OTW OUS 3.00MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919520320 | FG EMERGE OTW OUS 3.25MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919520350 | FG EMERGE OTW OUS 3.50MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919520370 | FG EMERGE OTW OUS 3.75MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919520400 | FG EMERGE OTW OUS 4.00MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919530200 | FG EMERGE OTW OUS 2.00MM X 30MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919530220 | FG EMERGE OTW OUS 2.25MM X 30MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919530250 | FG EMERGE OTW OUS 2.50MM X 30MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919530270 | FG EMERGE OTW OUS 2.75MM X 30MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919530300 | FG EMERGE OTW OUS 3.00MM X 30MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919530320 | FG EMERGE OTW OUS 3.25MM X 30MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919530350 | FG EMERGE OTW OUS 3.50MM X 30MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919530370 | FG EMERGE OTW OUS 3.75MM X 30MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919530400 | FG EMERGE OTW OUS 4.00MM X 30MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919608120 | FG EMERGE PUSH OTW OUS 1.20MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919608150 | FG EMERGE PUSH OTW OUS 1.50MM X 8MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919612120 | FG EMERGE PUSH OTW OUS 1.20MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919612150 | FG EMERGE PUSH OTW OUS 1.50MM X 12MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919615120 | FG EMERGE PUSH OTW OUS 1.20MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919615150 | FG EMERGE PUSH OTW OUS 1.50MM X 15MM | 151943 | III | 1 | 12.00% |  |  |
| H7493919620120 | FG EMERGE PUSH OTW OUS 1.20MM X 20MM | 151943 | III | 1 | 12.00% |  |  |
| **PTCA balonek postdilatační** | **NC Emerge** | **152465** | III | 1 | 12.00% |  |  |
| H7493927606200 | NC EMERGE MR OUS 2.00MM X 6MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927606220 | NC EMERGE MR OUS 2.25MM X 6MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927606250 | NC EMERGE MR OUS 2.50MM X 6MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927606270 | NC EMERGE MR OUS 2.75MM X 6MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927606300 | NC EMERGE MR OUS 3.00MM X 6MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927606320 | NC EMERGE MR OUS 3.25MM X 6MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927606350 | NC EMERGE MR OUS 3.50MM X 6MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927606370 | NC EMERGE MR OUS 3.75MM X 6MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927606400 | NC EMERGE MR OUS 4.00MM X 6MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927606450 | NC EMERGE MR OUS 4.50MM X 6MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927606500 | NC EMERGE MR OUS 5.00MM X 6MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927608200 | NC EMERGE MR OUS 2.00MM X 8MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927608220 | NC EMERGE MR OUS 2.25MM X 8MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927608250 | NC EMERGE MR OUS 2.50MM X 8MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927608270 | NC EMERGE MR OUS 2.75MM X 8MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927608300 | NC EMERGE MR OUS 3.00MM X 8MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927608320 | NC EMERGE MR OUS 3.25MM X 8MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927608350 | NC EMERGE MR OUS 3.50MM X 8MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927608370 | NC EMERGE MR OUS 3.75MM X 8MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927608400 | NC EMERGE MR OUS 4.00MM X 8MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927608450 | NC EMERGE MR OUS 4.50MM X 8MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927608500 | NC EMERGE MR OUS 5.00MM X 8MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927608550 | NC EMERGE MR OUS 5.50MM X 8MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927608600 | NC EMERGE MR OUS 6.00MM X 8MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927612200 | NC EMERGE MR OUS 2.00MM X 12MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927612220 | NC EMERGE MR OUS 2.25MM X 12MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927612250 | NC EMERGE MR OUS 2.50MM X 12MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927612270 | NC EMERGE MR OUS 2.75MM X 12MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927612300 | NC EMERGE MR OUS 3.00MM X 12MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927612320 | NC EMERGE MR OUS 3.25MM X 12MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927612350 | NC EMERGE MR OUS 3.50MM X 12MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927612370 | NC EMERGE MR OUS 3.75MM X 12MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927612400 | NC EMERGE MR OUS 4.00MM X 12MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927612450 | NC EMERGE MR OUS 4.50MM X 12MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927612500 | NC EMERGE MR OUS 5.00MM X 12MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927612550 | NC EMERGE MR OUS 5.50MM X 12MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927612600 | NC EMERGE MR OUS 6.00MM X 12MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927615200 | NC EMERGE MR OUS 2.00MM X 15MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927615220 | NC EMERGE MR OUS 2.25MM X 15MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927615250 | NC EMERGE MR OUS 2.50MM X 15MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927615270 | NC EMERGE MR OUS 2.75MM X 15MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927615300 | NC EMERGE MR OUS 3.00MM X 15MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927615320 | NC EMERGE MR OUS 3.25MM X 15MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927615350 | NC EMERGE MR OUS 3.50MM X 15MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927615370 | NC EMERGE MR OUS 3.75MM X 15MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927615400 | NC EMERGE MR OUS 4.00MM X 15MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927615450 | NC EMERGE MR OUS 4.50MM X 15MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927615500 | NC EMERGE MR OUS 5.00MM X 15MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927615550 | NC EMERGE MR OUS 5.50MM X 15MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927615600 | NC EMERGE MR OUS 6.00MM X 15MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927620200 | NC EMERGE MR OUS 2.00MM X 20MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927620220 | NC EMERGE MR OUS 2.25MM X 20MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927620250 | NC EMERGE MR OUS 2.50MM X 20MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927620270 | NC EMERGE MR OUS 2.75MM X 20MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927620300 | NC EMERGE MR OUS 3.00MM X 20MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927620320 | NC EMERGE MR OUS 3.25MM X 20MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927620350 | NC EMERGE MR OUS 3.50MM X 20MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927620370 | NC EMERGE MR OUS 3.75MM X 20MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927620400 | NC EMERGE MR OUS 4.00MM X 20MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927620450 | NC EMERGE MR OUS 4.50MM X 20MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927620500 | NC EMERGE MR OUS 5.00MM X 20MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927620550 | NC EMERGE MR OUS 5.50MM X 20MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927620600 | NC EMERGE MR OUS 6.00MM X 20MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927630200 | NC EMERGE MR OUS 2.00MM X 30MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927630220 | NC EMERGE MR OUS 2.25MM X 30MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927630250 | NC EMERGE MR OUS 2.50MM X 30MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927630270 | NC EMERGE MR OUS 2.75MM X 30MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927630300 | NC EMERGE MR OUS 3.00MM X 30MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927630320 | NC EMERGE MR OUS 3.25MM X 30MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927630350 | NC EMERGE MR OUS 3.50MM X 30MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927630370 | NC EMERGE MR OUS 3.75MM X 30MM | 152465 | III | 1 | 12.00% |  |  |
| H7493927630400 | NC EMERGE MR OUS 4.00MM X 30MM | 152465 | III | 1 | 12.00% |  |  |
| **Prodlužovací katetr** | **Guidezilla II** | **153053** | IIa | 1 | 12.00% |  |  |
| H7493933515060 | GUIDEZILLA II 6F | 153053 | IIa | 1 | 12.00% |  |  |
| H74939335150610 | GUIDEZILLA II 6F LONG | 153053 | IIa | 1 | 12.00% |  |  |
| H7493933515070 | GUIDEZILLA II 7F | 153053 | IIa | 1 | 12.00% |  |  |
| H7493933515080 | GUIDEZILLA II 8F | 153053 | IIa | 1 | 12.00% |  |  |
| **Chronická totální okluze** | **CrossBoss** | **115213** | III | 1 | 12.00% |  |  |
| H749M2000B0 | CrossBoss Cath OUS | 115213 | III | 1 | 12.00% |  |  |
| **Chronická totální okluze** | **Stingray LP** | **115211** | III | 1 | 12.00% |  |  |
| H749M3012B0 | StingRay GW 185cm OUS | 115211 | III | 1 | 12.00% |  |  |
| H749393130SR0 | STINGRAY LP OUS | 115211 | III | 1 | 12.00% |  |  |
| **TAVI wire** | **Safari II** | **153052** | III | 5 | 12.00% |  |  |
| H74939406S1 | Safari2 275cm Small Curve (BX5) | 153052 | III | 5 | 12.00% |  |  |
| H74939406XS1 | Safari2 275cm XSml Curve (BX5) | 153052 | III | 5 | 12.00% |  |  |
| H74939407S0 | Safari2 275cm Small Curve (SGL) | 153052 | III | 5 | 12.00% |  |  |
| H74939407XS0 | Safari2 275cm XSml Curve (SGL) | 153052 | III | 5 | 12.00% |  |  |
| **Stent koronární lékový** | **Promus Elite** | **54412** | III | 1 | 12.00% |  |  |
| H7493941208220 | P ELITE US MR 2.25 X 8MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941208250 | P ELITE US MR 2.50 X 8MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941208270 | P ELITE US MR 2.75 X 8MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941208300 | P ELITE US MR 3.00 X 8MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941208350 | P ELITE US MR 3.50 X 8MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941208400 | P ELITE US MR 4.00 X 8MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941212220 | P ELITE US MR 2.25 X 12MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941212250 | P ELITE US MR 2.50 X 12MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941212270 | P ELITE US MR 2.75 X 12MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941212300 | P ELITE US MR 3.00 X 12MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941212350 | P ELITE US MR 3.50 X 12MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941212400 | P ELITE US MR 4.00 X 12MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941216220 | P ELITE US MR 2.25 X 16MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941216250 | P ELITE US MR 2.50 X 16MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941216270 | P ELITE US MR 2.75 X 16MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941216300 | P ELITE US MR 3.00 X 16MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941216350 | P ELITE US MR 3.50 X 16MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941216400 | P ELITE US MR 4.00 X 16MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941220220 | P ELITE US MR 2.25 X 20MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941220250 | P ELITE US MR 2.50 X 20MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941220270 | P ELITE US MR 2.75 X 20MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941220300 | P ELITE US MR 3.00 X 20MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941220350 | P ELITE US MR 3.50 X 20MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941220400 | P ELITE US MR 4.00 X 20MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941224220 | P ELITE US MR 2.25 X 24MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941224250 | P ELITE US MR 2.50 X 24MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941224270 | P ELITE US MR 2.75 X 24MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941224300 | P ELITE US MR 3.00 X 24MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941224350 | P ELITE US MR 3.50 X 24MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941224400 | P ELITE US MR 4.00 X 24MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941228220 | P ELITE US MR 2.25 X 28MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941228250 | P ELITE US MR 2.50 X 28MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941228270 | P ELITE US MR 2.75 X 28MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941228300 | P ELITE US MR 3.00 X 28MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941228350 | P ELITE US MR 3.50 X 28MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941228400 | P ELITE US MR 4.00 X 28MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941232220 | P ELITE US MR 2.25 X 32MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941232250 | P ELITE US MR 2.50 X 32MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941232270 | P ELITE US MR 2.75 X 32MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941232300 | P ELITE US MR 3.00 X 32MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941232350 | P ELITE US MR 3.50 X 32MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941232400 | P ELITE US MR 4.00 X 32MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941238250 | P ELITE US MR 2.50 X 38MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941238270 | P ELITE US MR 2.75 X 38MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941238300 | P ELITE US MR 3.00 X 38MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941238350 | P ELITE US MR 3.50 X 38MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941238400 | P ELITE US MR 4.00 X 38MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941308220 | P ELITE OUS MR 2.25 X 8MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941308250 | P ELITE OUS MR 2.50 X 8MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941308270 | P ELITE OUS MR 2.75 X 8MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941308300 | P ELITE OUS MR 3.00 X 8MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941308350 | P ELITE OUS MR 3.50 X 8MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941308400 | P ELITE OUS MR 4.00 X 8MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941312220 | P ELITE OUS MR 2.25 X 12MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941312250 | P ELITE OUS MR 2.50 X 12MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941312270 | P ELITE OUS MR 2.75 X 12MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941312300 | P ELITE OUS MR 3.00 X 12MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941312350 | P ELITE OUS MR 3.50 X 12MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941312400 | P ELITE OUS MR 4.00 X 12MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941316220 | P ELITE OUS MR 2.25 X 16MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941316250 | P ELITE OUS MR 2.50 X 16MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941316270 | P ELITE OUS MR 2.75 X 16MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941316300 | P ELITE OUS MR 3.00 X 16MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941316350 | P ELITE OUS MR 3.50 X 16MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941316400 | P ELITE OUS MR 4.00 X 16MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941320220 | P ELITE OUS MR 2.25 X 20MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941320250 | P ELITE OUS MR 2.50 X 20MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941320270 | P ELITE OUS MR 2.75 X 20MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941320300 | P ELITE OUS MR 3.00 X 20MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941320350 | P ELITE OUS MR 3.50 X 20MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941320400 | P ELITE OUS MR 4.00 X 20MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941324220 | P ELITE OUS MR 2.25 X 24MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941324250 | P ELITE OUS MR 2.50 X 24MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941324270 | P ELITE OUS MR 2.75 X 24MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941324300 | P ELITE OUS MR 3.00 X 24MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941324350 | P ELITE OUS MR 3.50 X 24MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941324400 | P ELITE OUS MR 4.00 X 24MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941328220 | P ELITE OUS MR 2.25 X 28MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941328250 | P ELITE OUS MR 2.50 X 28MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941328270 | P ELITE OUS MR 2.75 X 28MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941328300 | P ELITE OUS MR 3.00 X 28MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941328350 | P ELITE OUS MR 3.50 X 28MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941328400 | P ELITE OUS MR 4.00 X 28MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941332220 | P ELITE OUS MR 2.25 X 32MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941332250 | P ELITE OUS MR 2.50 X 32MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941332270 | P ELITE OUS MR 2.75 X 32MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941332300 | P ELITE OUS MR 3.00 X 32MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941332350 | P ELITE OUS MR 3.50 X 32MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941332400 | P ELITE OUS MR 4.00 X 32MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941338250 | P ELITE OUS MR 2.50 X 38MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941338270 | P ELITE OUS MR 2.75 X 38MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941338300 | P ELITE OUS MR 3.00 X 38MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941338350 | P ELITE OUS MR 3.50 X 38MM | 54412 | III | 1 | 12.00% |  |  |
| H7493941338400 | P ELITE OUS MR 4.00 X 38MM | 54412 | III | 1 | 12.00% |  |  |
| **0.014 vodič tzv. Slizák** | **PT2** | **48467** | III | 5 | 12.00% |  |  |
| H74938931010 | PT2 LIGHT SUPPORT 185CM STRAIGHT 1-PACK | 48467 | III | 5 | 12.00% |  |  |
| H74938931012 | 185cmLIGHT SUPPORT STRAIGHT TIP(PT2 5PK) | 48467 | III | 5 | 12.00% |  |  |
| H7493893101J0 | PT2 LIGHT SUPPORT 185CM J-TIP 1 PACK | 48467 | III | 5 | 12.00% |  |  |
| H7493893101J2 | 185CM LIGHT SUPPORT J-TIP (PT2 5PK) | 48467 | III | 5 | 12.00% |  |  |
| H74938931022 | 300cmLIGHT SUPPORT STRAIGHT TIP(PT2 5PK) | 48467 | III | 5 | 12.00% |  |  |
| H7493893102J2 | 300CM LIGHT SUPPORT J-TIP (PT2 5PK) | 48467 | III | 5 | 12.00% |  |  |
| H74938931030 | PT2 MODERATE SUPPORT 185CM STR 1-PACK | 48467 | III | 5 | 12.00% |  |  |
| H74938931032 | 185cm MODERATE SUPPORT STRAIGHT(PT2 5PK) | 48467 | III | 5 | 12.00% |  |  |
| H7493893103J0 | PT2 MODERATE SUPPORT 185CM J-TIP 1-PACK | 48467 | III | 5 | 12.00% |  |  |
| H7493893103J2 | 185CM MODERATE SUPPORT J TIP (PT2 5PK) | 48467 | III | 5 | 12.00% |  |  |
| H74938931040 | PT2 MODERATE SUPPORT 300CM STR 1-PACK | 48467 | III | 5 | 12.00% |  |  |
| H74938931042 | 300cm MODERATE SUPPORT STRAIGHT(PT2 5pk) | 48467 | III | 5 | 12.00% |  |  |
| H7493893104J2 | 300CM MODERATE SUPPORT J-TIP (PT2 5PK) | 48467 | III | 5 | 12.00% |  |  |
| **0.014 vodič** | **CHOICE** | **50240** | III | 5 | 12.00% |  |  |
| H74912154012 | CHOICE PT 300cm (5PK) | 50240 | III | 5 | 12.00% |  |  |
| H7491215401J2 | CHOICE PT 300cm J (5PK) | 50240 | III | 5 | 12.00% |  |  |
| **0.014 vodič** | **CHOICE** | **50237** | III | 5 | 12.00% |  |  |
| H74912132012 | CHOICE FLOPPY 182cm (5PK) | 50237 | III | 5 | 12.00% |  |  |
| H7491213201J2 | CHOICE FLOPPY 182cm J (5PK) | 50237 | III | 5 | 12.00% |  |  |
| H74912133012 | CHOICE INTERMEDIATE 182cm (5PK) | 50237 | III | 5 | 12.00% |  |  |
| H7491213301J2 | CHOICE INTERMEDIATE 182cm J (5PK) | 50237 | III | 5 | 12.00% |  |  |
| H74912134012 | CHOICE STANDARD 182cm (5PK) | 50237 | III | 5 | 12.00% |  |  |
| H7491213401J2 | CHOICE STANDARD 182cm J (5PK) | 50237 | III | 5 | 12.00% |  |  |
| H74912135012 | CHOICE EXTRA SUPPORT 182cm (5PK) | 50237 | III | 5 | 12.00% |  |  |
| H7491213501J2 | CHOICE EXTRA SUPPORT 182cm J (5PK) | 50237 | III | 5 | 12.00% |  |  |
| H74912155012 | MODEL-CHOICE 300 PT ES (5PK) | 50237 | III | 5 | 12.00% |  |  |
| H7491215501J2 | MODEL-CHOICE 300 PT ES J (5PK) | 50237 | III | 5 | 12.00% |  |  |
| H74912161012 | CHOICE PT ES 182cm (5PK) | 50237 | III | 5 | 12.00% |  |  |
| H7491216101J2 | CHOICE PT ES 182cm J (5PK) | 50237 | III | 5 | 12.00% |  |  |
| **0.014 vodič** | **CHOICE** | **50239** | III | 5 | 12.00% |  |  |
| H74912160012 | CHOICE PT 182cm (5PK) | 50239 | III | 5 | 12.00% |  |  |
| H7491216001J2 | CHOICE PT 182cm J (5PK) | 50239 | III | 5 | 12.00% |  |  |
| H74914902012 | CHOICE PT GRAPHIX INTERMEDIATE 182 (5PK) | 50239 | III | 5 | 12.00% |  |  |
| H7491490201J2 | CHOICE PT GRAPHIX INTERMEDIATE 182 J 5PK | 50239 | III | 5 | 12.00% |  |  |
| H74914903012 | CHOICE PT GRAPHIX STANDARD 182cm (5PK) | 50239 | III | 5 | 12.00% |  |  |
| H7491490301J2 | CHOICE PT GRAPHIX STANDARD 182cm J (5PK) | 50239 | III | 5 | 12.00% |  |  |
| H74914905012 | CHOICE PT GRAPHIX SUPER SUP 182cm (5PK) | 50239 | III | 5 | 12.00% |  |  |
| H7491490501J2 | CHOICE PT GRAPHIX SUPER SUP 182cm J 5PK | 50239 | III | 5 | 12.00% |  |  |
| H74914914012 | CHOICE PT GRAPHIX INTERMEDIATE 300cm 5PK | 50239 | III | 5 | 12.00% |  |  |
| H7491491401J2 | CHOICE PTGRAPHIX INTERMEDIATE300cmJ5PK | 50239 | III | 5 | 12.00% |  |  |
| **Cutting balonek** | **Wolverine** | **153147** | III | 1 | 12.00% |  |  |
| H74939403062000 | WOLVERINE CB MR OUS 6MMX2.00MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403062250 | WOLVERINE CB MR OUS 6MMX2.25MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403062500 | WOLVERINE CB MR OUS 6MMX2.50MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403062750 | WOLVERINE CB MR OUS 6MMX2.75MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403063000 | WOLVERINE CB MR OUS 6MMX3.00MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403063250 | WOLVERINE CB MR OUS 6MMX3.25MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403063500 | WOLVERINE CB MR OUS 6MMX3.50MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403063750 | WOLVERINE CB MR OUS 6MMX3.75MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403064000 | WOLVERINE CB MR OUS 6MMX4.00MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403102000 | WOLVERINE CB MR OUS 10MMX2.00MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403102250 | WOLVERINE CB MR OUS 10MMX2.25MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403102500 | WOLVERINE CB MR OUS 10MMX2.50MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403102750 | WOLVERINE CB MR OUS 10MMX2.75MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403103000 | WOLVERINE CB MR OUS 10MMX3.00MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403103250 | WOLVERINE CB MR OUS 10MMX3.25MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403103500 | WOLVERINE CB MR OUS 10MMX3.50MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403103750 | WOLVERINE CB MR OUS 10MMX3.75MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403104000 | WOLVERINE CB MR OUS 10MMX4.00MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403152000 | WOLVERINE CB MR OUS 15MMX2.00MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403152250 | WOLVERINE CB MR OUS 15MMX2.25MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403152500 | WOLVERINE CB MR OUS 15MMX2.50MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403152750 | WOLVERINE CB MR OUS 15MMX2.75MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403153000 | WOLVERINE CB MR OUS 15MMX3.00MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403153250 | WOLVERINE CB MR OUS 15MMX3.25MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403153500 | WOLVERINE CB MR OUS 15MMX3.50MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403153750 | WOLVERINE CB MR OUS 15MMX3.75MM | 153147 | III | 1 | 12.00% |  |  |
| H74939403154000 | WOLVERINE CB MR OUS 15MMX4.00MM | 153147 | III | 1 | 12.00% |  |  |
| **Karotický filtr** | **FilterWire EZ 190cm** | **48266** | III | 1 | 12.00% |  |  |
| H749201003990 | Model-FW EZ 190 cm S | 48266 | III | 1 | 12.00% |  |  |
| **0.014 vodič** | **Marvel** | **153017** | III | 5 | 12.00% |  |  |
| H749393011902 | MARVEL 190CM STRAIGHT-TIP (5PK) | 153017 | III | 5 | 12.00% |  |  |
| H74939301190J2 | MARVEL 190CM J-TIP (5PK) | 153017 | III | 5 | 12.00% |  |  |
| H749393013002 | MARVEL 300CM STRAIGHT-TIP (5PK) | 153017 | III | 5 | 12.00% |  |  |
| H74939301300J2 | MARVEL 300CM J-TIP (5PK) | 153017 | III | 5 | 12.00% |  |  |
| **0.014 vodič** | **Samurai** | **153018** | III | 5 | 12.00% |  |  |
| H749393021902 | SAMURAI 190CM STRAIGHT-TIP (5PK) | 153018 | III | 5 | 12.00% |  |  |
| H74939302190J2 | SAMURAI 190CM J-TIP (5PK) | 153018 | III | 5 | 12.00% |  |  |
| H749393023002 | SAMURAI 300CM STRAIGHT-TIP (5PK) | 153018 | III | 5 | 12.00% |  |  |
| H74939302300J2 | SAMURAI 300CM J-TIP (5PK) | 153018 | III | 5 | 12.00% |  |  |
| **0.014 vodič** | **Samurai RC** | **153019** | III | 5 | 12.00% |  |  |
| H749393061902 | SAMURAI RC 190CM STRAIGHT-TIP (5PK) | 153019 | III | 5 | 12.00% |  |  |
| H749393063002 | SAMURAI RC 300CM STRAIGHT-TIP (5PK) | 153019 | III | 5 | 12.00% |  |  |
| **0.014 vodič** | **Fighter** | **153020** | III | 5 | 12.00% |  |  |
| H749393031902 | FIGHTER 190CM STRAIGHT-TIP (5PK) | 153020 | III | 5 | 12.00% |  |  |
| H749393033002 | FIGHTER 300CM STRAIGHT-TIP (5PK) | 153020 | III | 5 | 12.00% |  |  |
| **0.014 vodič** | **Judo 1,3,6** | **153264** | III | 5 | 12.00% |  |  |
| H749393771902 | JUDO 3 190CM STRAIGHT-TIP (5PK) | 153264 | III | 5 | 12.00% |  |  |
| H749393773002 | JUDO 3 300CM STRAIGHT-TIP (5PK) | 153264 | III | 5 | 12.00% |  |  |
| H749393781902 | JUDO 6 190CM STRAIGHT-TIP (5PK) | 153264 | III | 5 | 12.00% |  |  |
| H749393783002 | JUDO 6 300CM STRAIGHT-TIP (5PK) | 153264 | III | 5 | 12.00% |  |  |
| H749394151902 | JUDO 1 190CM STRAIGHT-TIP (5PK) | 153264 | III | 5 | 12.00% |  |  |
| H749394153002 | JUDO 1 300CM STRAIGHT-TIP (5PK) | 153264 | III | 5 | 12.00% |  |  |
| **0.014 vodič** | **Hornet 10** | **153022** | III | 5 | 12.00% |  |  |
| H749393041902 | HORNET 10 190CM STRAIGHT-TIP (5PK) | 153022 | III | 5 | 12.00% |  |  |
| H749393043002 | HORNET 10 300CM STRAIGHT-TIP (5PK) | 153022 | III | 5 | 12.00% |  |  |
| **0.014 vodič** | **Hornet 14** | **153023** | III | 5 | 12.00% |  |  |
| H749393071902 | HORNET 14 190CM STRAIGHT-TIP (5PK) | 153022 | III | 5 | 12.00% |  |  |
| H749393073002 | HORNET 14 300CM STRAIGHT-TIP (5PK) | 153022 | III | 5 | 12.00% |  |  |
| **Vodící katetr** | **Mach** | **46123** | III | 1 | 12.00% |  |  |
| H74934356010 | MODEL - 6F MACH1 FR3.5 | 46123 | III | 1 | 12.00% |  |  |
| H74934356020 | MODEL - 6F MACH1 FR4 | 46123 | III | 1 | 12.00% |  |  |
| H74934356030 | MODEL - 6F MACH1 FR5 | 46123 | III | 1 | 12.00% |  |  |
| H74934356060 | MODEL - 6F MACH1 FL3.5 | 46123 | III | 1 | 12.00% |  |  |
| H74934356070 | MODEL - 6F MACH1 FL4 | 46123 | III | 1 | 12.00% |  |  |
| H74934356080 | MODEL - 6F MACH1 FL4.5 | 46123 | III | 1 | 12.00% |  |  |
| H74934356090 | MODEL - 6F MACH1 FL5 | 46123 | III | 1 | 12.00% |  |  |
| H74934356100 | MODEL - 6F MACH1 FL6 | 46123 | III | 1 | 12.00% |  |  |
| H749343561260 | MODEL - 6F MACH1 RCB SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343561270 | MODEL - 6F MACH1 LCB SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343561290 | MODEL - 6F MACH1 IM SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343561380 | MODEL - 6F MACH1 MP1 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934356170 | MODEL - 6F MACH1 AR1 | 46123 | III | 1 | 12.00% |  |  |
| H74934356180 | MODEL - 6F MACH1 AR2 | 46123 | III | 1 | 12.00% |  |  |
| H74934356190 | MODEL - 6F MACH1 AL1 | 46123 | III | 1 | 12.00% |  |  |
| H74934356200 | MODEL - 6F MACH1 AL2 | 46123 | III | 1 | 12.00% |  |  |
| H74934356210 | MODEL - 6F MACH1 AL3 | 46123 | III | 1 | 12.00% |  |  |
| H74934356220 | MODEL - 6F MACH1 AL.75 | 46123 | III | 1 | 12.00% |  |  |
| H749343562300 | MODEL - 6F MACH1 VR1 | 46123 | III | 1 | 12.00% |  |  |
| H749343562310 | MODEL - 6F MACH1 VR2 | 46123 | III | 1 | 12.00% |  |  |
| H74934356240 | MODEL - 6F MACH1 RCB | 46123 | III | 1 | 12.00% |  |  |
| H74934356250 | MODEL - 6F MACH1 LCB | 46123 | III | 1 | 12.00% |  |  |
| H74934356260 | MODEL - 6F MACH1 IM | 46123 | III | 1 | 12.00% |  |  |
| H749343562800 | MODEL - 6F MACH1 FCR4 | 46123 | III | 1 | 12.00% |  |  |
| H749343562930 | MODEL - 6F MACH1 Q3.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343562940 | MODEL - 6F MACH1 Q4 | 46123 | III | 1 | 12.00% |  |  |
| H749343562950 | MODEL - 6F MACH1 Q4.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343562960 | MODEL - 6F MACH1 Q5 | 46123 | III | 1 | 12.00% |  |  |
| H749343562970 | MODEL - 6F MACH1 Q3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343562980 | MODEL - 6F MACH1 Q4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934356380 | MODEL - 6F MACH1 MP1 | 46123 | III | 1 | 12.00% |  |  |
| H74934356390 | MODEL - 6F MACH1 MP2 | 46123 | III | 1 | 12.00% |  |  |
| H74934356400 | MODEL - 6F MACH1 BR1 80CM | 46123 | III | 1 | 12.00% |  |  |
| H74934356410 | MODEL - 6F MACH1 HS | 46123 | III | 1 | 12.00% |  |  |
| H749343564420 | MODEL - 6F MACH1 FR3 | 46123 | III | 1 | 12.00% |  |  |
| H749343564460 | MODEL - 6F MACH1 IM 90CM | 46123 | III | 1 | 12.00% |  |  |
| H749343564480 | MODEL - 6F MACH1 RC4 SC | 46123 | III | 1 | 12.00% |  |  |
| H74934356470 | MODEL - 6F MACH1 FR3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343564700 | MODEL - 6F MACH1 RADIAL ST | 46123 | III | 1 | 12.00% |  |  |
| H749343564720 | MODEL - 6F MACH1 RADIAL | 46123 | III | 1 | 12.00% |  |  |
| H749343564730 | MODEL - 6F MACH1 RADIAL SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934356480 | MODEL - 6F MACH1 FR4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343564960 | MODEL - 6F MACH1 ART3 | 46123 | III | 1 | 12.00% |  |  |
| H749343564970 | MODEL - 6F MACH1 ART3 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343564980 | MODEL - 6F MACH1 ART3.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343564990 | MODEL - 6F MACH1 ART3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343565000 | MODEL - 6F MACH1 ART4 | 46123 | III | 1 | 12.00% |  |  |
| H749343565010 | MODEL - 6F MACH1 ART4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343565020 | MODEL - 6F MACH1 ART4.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343565140 | MODEL - 6F MACH1 FR4.5 | 46123 | III | 1 | 12.00% |  |  |
| H74934356520 | MODEL - 6F MACH1 FL3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934356530 | MODEL - 6F MACH1 FL4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343565360 | MODEL - 6F MACH1 ML3 | 46123 | III | 1 | 12.00% |  |  |
| H749343565370 | MODEL - 6F MACH1 ML3.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343565380 | MODEL - 6F MACH1 ML4 | 46123 | III | 1 | 12.00% |  |  |
| H749343565730 | MODEL - 6F MACH1 CLS3 | 46123 | III | 1 | 12.00% |  |  |
| H749343565740 | MODEL - 6F MACH1 CLS3.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343565750 | MODEL - 6F MACH1 CLS4 | 46123 | III | 1 | 12.00% |  |  |
| H749343565760 | MODEL - 6F MACH1 CLS4.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343565780 | MODEL - 6F MACH1 CLS3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343565790 | MODEL - 6F MACH1 CLS4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343565830 | MODEL - 6F MACH1 KIMNY | 46123 | III | 1 | 12.00% |  |  |
| H749343565910 | MODEL - 6F MACH1 KIMNY SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343565920 | MODEL - 6F MACH1 KIMNY MINI SH (SIDE HOL | 46123 | III | 1 | 12.00% |  |  |
| H749343566110 | MODEL - 6F MACH1 KL3 | 46123 | III | 1 | 12.00% |  |  |
| H749343566120 | MODEL - 6F MACH1 KL4 | 46123 | III | 1 | 12.00% |  |  |
| H749343566320 | MODEL - 6F MACH1 MANN IM 90CM | 46123 | III | 1 | 12.00% |  |  |
| H749343566550 | MODEL - 6F MACH1 KR4S | 46123 | III | 1 | 12.00% |  |  |
| H74934356660 | MODEL - 6F MACH1 AR1 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343566600 | MODEL - 6F MACH1 JL3 | 46123 | III | 1 | 12.00% |  |  |
| H749343566610 | MODEL - 6F MACH1 JL3.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343566620 | MODEL - 6F MACH1 JL4 | 46123 | III | 1 | 12.00% |  |  |
| H749343566630 | MODEL - 6F MACH1 JL4.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343566640 | MODEL - 6F MACH1 JL5 | 46123 | III | 1 | 12.00% |  |  |
| H749343566650 | MODEL - 6F MACH1 JL6 | 46123 | III | 1 | 12.00% |  |  |
| H749343566670 | MODEL - 6F MACH1 JL3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343566680 | MODEL - 6F MACH1 JL4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934356670 | MODEL - 6F MACH1 AR2 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934356680 | MODEL - 6F MACH1 AL1 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343566850 | MODEL - 6F MACH1 JR3.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343566860 | MODEL - 6F MACH1 JR4 | 46123 | III | 1 | 12.00% |  |  |
| H749343566870 | MODEL - 6F MACH1 JR4.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343566880 | MODEL - 6F MACH1 JR5 | 46123 | III | 1 | 12.00% |  |  |
| H74934356690 | MODEL - 6F MACH1 AL2 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343566910 | MODEL - 6F MACH1 JR3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343566920 | MODEL - 6F MACH1 JR4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934356710 | MODEL - 6F MACH1 VL3 | 46123 | III | 1 | 12.00% |  |  |
| H74934356720 | MODEL - 6F MACH1 VL3.5 | 46123 | III | 1 | 12.00% |  |  |
| H74934356730 | MODEL - 6F MACH1 VL4 | 46123 | III | 1 | 12.00% |  |  |
| H74934356740 | MODEL - 6F MACH1 VL4.5 | 46123 | III | 1 | 12.00% |  |  |
| H74934356750 | MODEL - 6F MACH1 VL5 | 46123 | III | 1 | 12.00% |  |  |
| H74934356780 | MODEL - 6F MACH1 VL3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934356790 | MODEL - 6F MACH1 VL4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934356850 | MODEL - 6F MACH1 AL1.5 | 46123 | III | 1 | 12.00% |  |  |
| H74934357010 | MODEL - 7F MACH1 FR3.5 | 46123 | III | 1 | 12.00% |  |  |
| H74934357020 | MODEL - 7F MACH1 FR4 | 46123 | III | 1 | 12.00% |  |  |
| H74934357060 | MODEL - 7F MACH1 FL3.5 | 46123 | III | 1 | 12.00% |  |  |
| H74934357070 | MODEL - 7F MACH1 FL4 | 46123 | III | 1 | 12.00% |  |  |
| H74934357080 | MODEL - 7F MACH1 FL4.5 | 46123 | III | 1 | 12.00% |  |  |
| H74934357090 | MODEL - 7F MACH1 FL5 | 46123 | III | 1 | 12.00% |  |  |
| H749343571240 | MODEL - 7F MACH1 AL.75 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343571290 | MODEL - 7F MACH1 IM SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343571390 | MODEL - 7F MACH1 MP2 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934357170 | MODEL - 7F MACH1 AR1 | 46123 | III | 1 | 12.00% |  |  |
| H74934357180 | MODEL - 7F MACH1 AR2 | 46123 | III | 1 | 12.00% |  |  |
| H74934357190 | MODEL - 7F MACH1 AL1 | 46123 | III | 1 | 12.00% |  |  |
| H74934357200 | MODEL - 7F MACH1 AL2 | 46123 | III | 1 | 12.00% |  |  |
| H74934357220 | MODEL - 7F MACH1 AL.75 | 46123 | III | 1 | 12.00% |  |  |
| H749343572470 | MODEL - 7F MACH1 VR1 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343572480 | MODEL - 7F MACH1 VR2 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934357260 | MODEL - 7F MACH1 IM | 46123 | III | 1 | 12.00% |  |  |
| H749343572930 | MODEL - 7F MACH1 Q3.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343572940 | MODEL - 7F MACH1 Q4 | 46123 | III | 1 | 12.00% |  |  |
| H749343572950 | MODEL - 7F MACH1 Q4.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343572960 | MODEL - 7F MACH1 Q5 | 46123 | III | 1 | 12.00% |  |  |
| H749343572980 | MODEL - 7F MACH1 Q4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343572990 | MODEL - 7F MACH1 Q4.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343573000 | MODEL - 7F MACH1 Q5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934357380 | MODEL - 7F MACH1 MP1 | 46123 | III | 1 | 12.00% |  |  |
| H74934357390 | MODEL - 7F MACH1 MP2 | 46123 | III | 1 | 12.00% |  |  |
| H74934357410 | MODEL - 7F MACH1 HS | 46123 | III | 1 | 12.00% |  |  |
| H749343574460 | MODEL - 7F MACH1 IM 90CM | 46123 | III | 1 | 12.00% |  |  |
| H74934357470 | MODEL - 7F MACH1 FR3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934357480 | MODEL - 7F MACH1 FR4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343574970 | MODEL - 7F MACH1 ART3 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343574980 | MODEL - 7F MACH1 ART3.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343575000 | MODEL - 7F MACH1 ART4 | 46123 | III | 1 | 12.00% |  |  |
| H749343575010 | MODEL - 7F MACH1 ART4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934357520 | MODEL - 7F MACH1 FL3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934357530 | MODEL - 7F MACH1 FL4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934357550 | MODEL - 7F MACH1 FL5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343575730 | MODEL - 7F MACH1 CLS3 | 46123 | III | 1 | 12.00% |  |  |
| H749343575740 | MODEL - 7F MACH1 CLS3.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343575750 | MODEL - 7F MACH1 CLS4 | 46123 | III | 1 | 12.00% |  |  |
| H749343575760 | MODEL - 7F MACH1 CLS4.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343575780 | MODEL - 7F MACH1 CLS3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343575790 | MODEL - 7F MACH1 CLS4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343576110 | MODEL - 7F MACH1 KL3 | 46123 | III | 1 | 12.00% |  |  |
| H749343576120 | MODEL - 7F MACH1 KL4 | 46123 | III | 1 | 12.00% |  |  |
| H74934357660 | MODEL - 7F MACH1 AR1 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343576610 | MODEL - 7F MACH1 JL3.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343576620 | MODEL - 7F MACH1 JL4 | 46123 | III | 1 | 12.00% |  |  |
| H749343576630 | MODEL - 7F MACH1 JL4.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343576640 | MODEL - 7F MACH1 JL5 | 46123 | III | 1 | 12.00% |  |  |
| H749343576650 | MODEL - 7F MACH1 JL6 | 46123 | III | 1 | 12.00% |  |  |
| H749343576660 | MODEL - 7F MACH1 JL3 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934357670 | MODEL - 7F MACH1 AR2 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934357680 | MODEL - 7F MACH1 AL1 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343576850 | MODEL - 7F MACH1 JR3.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343576860 | MODEL - 7F MACH1 JR4 | 46123 | III | 1 | 12.00% |  |  |
| H749343576880 | MODEL - 7F MACH1 JR5 | 46123 | III | 1 | 12.00% |  |  |
| H74934357690 | MODEL - 7F MACH1 AL2 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343576910 | MODEL - 7F MACH1 JR3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343576920 | MODEL - 7F MACH1 JR4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934357710 | MODEL - 7F MACH1 VL3 | 46123 | III | 1 | 12.00% |  |  |
| H74934357720 | MODEL - 7F MACH1 VL3.5 | 46123 | III | 1 | 12.00% |  |  |
| H74934357730 | MODEL - 7F MACH1 VL4 | 46123 | III | 1 | 12.00% |  |  |
| H74934357740 | MODEL - 7F MACH1 VL4.5 | 46123 | III | 1 | 12.00% |  |  |
| H74934357750 | MODEL - 7F MACH1 VL5 | 46123 | III | 1 | 12.00% |  |  |
| H74934357770 | MODEL - 7F MACH1 VL3 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934357780 | MODEL - 7F MACH1 VL3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934357790 | MODEL - 7F MACH1 VL4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934357800 | MODEL - 7F MACH1 VL4.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934357850 | MODEL - 7F MACH1 AL1.5 | 46123 | III | 1 | 12.00% |  |  |
| H74934358010 | MODEL - 8F MACH1 FR3.5 | 46123 | III | 1 | 12.00% |  |  |
| H74934358020 | MODEL - 8F MACH1 FR4 | 46123 | III | 1 | 12.00% |  |  |
| H74934358060 | MODEL - 8F MACH1 FL3.5 | 46123 | III | 1 | 12.00% |  |  |
| H74934358070 | MODEL - 8F MACH1 FL4 | 46123 | III | 1 | 12.00% |  |  |
| H74934358080 | MODEL - 8F MACH1 FL4.5 | 46123 | III | 1 | 12.00% |  |  |
| H74934358090 | MODEL - 8F MACH1 FL5 | 46123 | III | 1 | 12.00% |  |  |
| H749343581030 | MODEL - 8F MACH1 AL1 ST | 46123 | III | 1 | 12.00% |  |  |
| H749343581050 | MODEL - 8F MACH1 AL2 ST | 46123 | III | 1 | 12.00% |  |  |
| H749343581140 | MODEL - 8F MACH1 AL1 ST SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343581240 | MODEL - 8F MACH1 AL.75 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343581260 | MODEL - 8F MACH1 RCB SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343581270 | MODEL - 8F MACH1 LCB SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343581290 | MODEL - 8F MACH1 IM SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343581380 | MODEL - 8F MACH1 MP1 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343581390 | MODEL - 8F MACH1 MP2 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343581410 | MODEL - 8F MACH1 HS SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934358170 | MODEL - 8F MACH1 AR1 | 46123 | III | 1 | 12.00% |  |  |
| H74934358180 | MODEL - 8F MACH1 AR2 | 46123 | III | 1 | 12.00% |  |  |
| H74934358190 | MODEL - 8F MACH1 AL1 | 46123 | III | 1 | 12.00% |  |  |
| H74934358200 | MODEL - 8F MACH1 AL2 | 46123 | III | 1 | 12.00% |  |  |
| H74934358220 | MODEL - 8F MACH1 AL.75 | 46123 | III | 1 | 12.00% |  |  |
| H749343582300 | MODEL - 8F MACH1 VR1 | 46123 | III | 1 | 12.00% |  |  |
| H749343582310 | MODEL - 8F MACH1 VR2 | 46123 | III | 1 | 12.00% |  |  |
| H74934358240 | MODEL - 8F MACH1 RCB | 46123 | III | 1 | 12.00% |  |  |
| H749343582470 | MODEL - 8F MACH1 VR1 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934358250 | MODEL - 8F MACH1 LCB | 46123 | III | 1 | 12.00% |  |  |
| H74934358260 | MODEL - 8F MACH1 IM | 46123 | III | 1 | 12.00% |  |  |
| H749343582720 | MODEL - 8F MACH1 FCL3.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343582730 | MODEL - 8F MACH1 FCL4 | 46123 | III | 1 | 12.00% |  |  |
| H749343582760 | MODEL - 8F MACH1 FCR3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343582770 | MODEL - 8F MACH1 FCR4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343582800 | MODEL - 8F MACH1 FCR4 | 46123 | III | 1 | 12.00% |  |  |
| H749343582930 | MODEL - 8F MACH1 Q3.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343582940 | MODEL - 8F MACH1 Q4 | 46123 | III | 1 | 12.00% |  |  |
| H749343582950 | MODEL - 8F MACH1 Q4.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343582960 | MODEL - 8F MACH1 Q5 | 46123 | III | 1 | 12.00% |  |  |
| H749343583720 | MODEL - 8F MACH1 FR4 90CM | 46123 | III | 1 | 12.00% |  |  |
| H74934358380 | MODEL - 8F MACH1 MP1 | 46123 | III | 1 | 12.00% |  |  |
| H749343583800 | MODEL - 8F MACH1 MP1 90CM | 46123 | III | 1 | 12.00% |  |  |
| H749343583820 | MODEL - 8F MACH1 RCB 90CM | 46123 | III | 1 | 12.00% |  |  |
| H749343583830 | MODEL - 8F MACH1 LCB 90CM | 46123 | III | 1 | 12.00% |  |  |
| H74934358390 | MODEL - 8F MACH1 MP2 | 46123 | III | 1 | 12.00% |  |  |
| H749343583940 | MODEL - 8F MACH1 FR4 90CM SH (SIDE HOLES | 46123 | III | 1 | 12.00% |  |  |
| H749343584050 | MODEL - 8F MACH1 LCB 90CM SH (SIDE HOLES | 46123 | III | 1 | 12.00% |  |  |
| H74934358410 | MODEL - 8F MACH1 HS | 46123 | III | 1 | 12.00% |  |  |
| H749343584460 | MODEL - 8F MACH1 IM 90CM | 46123 | III | 1 | 12.00% |  |  |
| H749343584470 | MODEL - 8F MACH1 IM 90CM SH (SIDE HOLES | 46123 | III | 1 | 12.00% |  |  |
| H749343584480 | MODEL - 8F MACH1 RC4 SC | 46123 | III | 1 | 12.00% |  |  |
| H749343584490 | MODEL - 8F MACH1 RC4 SC SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934358470 | MODEL - 8F MACH1 FR3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934358480 | MODEL - 8F MACH1 FR4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343584960 | MODEL - 8F MACH1 ART3 | 46123 | III | 1 | 12.00% |  |  |
| H749343584970 | MODEL - 8F MACH1 ART3 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343584980 | MODEL - 8F MACH1 ART3.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343584990 | MODEL - 8F MACH1 ART3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343585000 | MODEL - 8F MACH1 ART4 | 46123 | III | 1 | 12.00% |  |  |
| H749343585010 | MODEL - 8F MACH1 ART4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934358520 | MODEL - 8F MACH1 FL3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934358530 | MODEL - 8F MACH1 FL4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934358540 | MODEL - 8F MACH1 FL4.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934358550 | MODEL - 8F MACH1 FL5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343585730 | MODEL - 8F MACH1 CLS3 | 46123 | III | 1 | 12.00% |  |  |
| H749343585740 | MODEL - 8F MACH1 CLS3.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343585750 | MODEL - 8F MACH1 CLS4 | 46123 | III | 1 | 12.00% |  |  |
| H749343585760 | MODEL - 8F MACH1 CLS4.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343585770 | MODEL - 8F MACH1 CLS3 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343585780 | MODEL - 8F MACH1 CLS3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343585790 | MODEL - 8F MACH1 CLS4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343586120 | MODEL - 8F MACH1 KL4 | 46123 | III | 1 | 12.00% |  |  |
| H749343586480 | MODEL - 8F MACH1 KR3H | 46123 | III | 1 | 12.00% |  |  |
| H749343586490 | MODEL - 8F MACH1 KR4H | 46123 | III | 1 | 12.00% |  |  |
| H749343586540 | MODEL - 8F MACH1 KR3S | 46123 | III | 1 | 12.00% |  |  |
| H749343586550 | MODEL - 8F MACH1 KR4S | 46123 | III | 1 | 12.00% |  |  |
| H74934358660 | MODEL - 8F MACH1 AR1 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343586600 | MODEL - 8F MACH1 JL3 | 46123 | III | 1 | 12.00% |  |  |
| H749343586610 | MODEL - 8F MACH1 JL3.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343586620 | MODEL - 8F MACH1 JL4 | 46123 | III | 1 | 12.00% |  |  |
| H749343586630 | MODEL - 8F MACH1 JL4.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343586640 | MODEL - 8F MACH1 JL5 | 46123 | III | 1 | 12.00% |  |  |
| H749343586650 | MODEL - 8F MACH1 JL6 | 46123 | III | 1 | 12.00% |  |  |
| H749343586660 | MODEL - 8F MACH1 JL3 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343586670 | MODEL - 8F MACH1 JL3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343586680 | MODEL - 8F MACH1 JL4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343586690 | MODEL - 8F MACH1 JL4.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934358670 | MODEL - 8F MACH1 AR2 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343586700 | MODEL - 8F MACH1 JL5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343586730 | MODEL - 8F MACH1 JL3.5 ST | 46123 | III | 1 | 12.00% |  |  |
| H749343586740 | MODEL - 8F MACH1 JL4 ST | 46123 | III | 1 | 12.00% |  |  |
| H749343586790 | MODEL - 8F MACH1 JL3.5 ST SH (SIDE HOLES | 46123 | III | 1 | 12.00% |  |  |
| H74934358680 | MODEL - 8F MACH1 AL1 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343586800 | MODEL - 8F MACH1 JL4 ST SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343586850 | MODEL - 8F MACH1 JR3.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343586860 | MODEL - 8F MACH1 JR4 | 46123 | III | 1 | 12.00% |  |  |
| H749343586870 | MODEL - 8F MACH1 JR4.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343586880 | MODEL - 8F MACH1 JR5 | 46123 | III | 1 | 12.00% |  |  |
| H74934358690 | MODEL - 8F MACH1 AL2 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343586910 | MODEL - 8F MACH1 JR3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343586920 | MODEL - 8F MACH1 JR4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343586930 | MODEL - 8F MACH1 JR4.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343586940 | MODEL - 8F MACH1 JR5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343586980 | MODEL - 8F MACH1 JR4 ST | 46123 | III | 1 | 12.00% |  |  |
| H74934358710 | MODEL - 8F MACH1 VL3 | 46123 | III | 1 | 12.00% |  |  |
| H74934358720 | MODEL - 8F MACH1 VL3.5 | 46123 | III | 1 | 12.00% |  |  |
| H74934358730 | MODEL - 8F MACH1 VL4 | 46123 | III | 1 | 12.00% |  |  |
| H74934358740 | MODEL - 8F MACH1 VL4.5 | 46123 | III | 1 | 12.00% |  |  |
| H74934358750 | MODEL - 8F MACH1 VL5 | 46123 | III | 1 | 12.00% |  |  |
| H74934358770 | MODEL - 8F MACH1 VL3 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934358780 | MODEL - 8F MACH1 VL3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934358790 | MODEL - 8F MACH1 VL4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934358800 | MODEL - 8F MACH1 VL4.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934358850 | MODEL - 8F MACH1 AL1.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343567350 | MODEL - 6F MACH1 RBL3.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343567360 | MODEL - 6F MACH1 RBL4 | 46123 | III | 1 | 12.00% |  |  |
| H749343567370 | MODEL - 6F MACH1 RBL4.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343567380 | MODEL - 6F MACH1 RBR3 | 46123 | III | 1 | 12.00% |  |  |
| H749343567390 | MODEL - 6F MACH1 RBR3.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343567400 | MODEL - 6F MACH1 RBR4 | 46123 | III | 1 | 12.00% |  |  |
| H749343567420 | MODEL - 6F MACH1 TIG3.5 | 46123 | III | 1 | 12.00% |  |  |
| H749343567430 | MODEL - 6F MACH1 TIG4 | 46123 | III | 1 | 12.00% |  |  |
| H749343567450 | MODEL - 6F MACH1 TIG5 | 46123 | III | 1 | 12.00% |  |  |
| H749343567560 | MODEL - 6F MACH1 RBL3.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343567570 | MODEL - 6F MACH1 RBL4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343567580 | MODEL - 6F MACH1 RBL4.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343567590 | MODEL-6F MACH1 RBR3 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343567640 | MODEL - 6F MACH1 TIG4 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343581910 | MODEL - 8F MACH1 AL.75 90CM | 46123 | III | 1 | 12.00% |  |  |
| H749343581920 | MODEL - 8F MACH1 AL.75 90CM SH (SIDE HOL | 46123 | III | 1 | 12.00% |  |  |
| H749343581980 | MODEL - 8F MACH1 LEFTBU3.5 90CM | 46123 | III | 1 | 12.00% |  |  |
| H749343581990 | MODEL - 8F MACH1 LEFTBU3.5 90CM SH (SIDE | 46123 | III | 1 | 12.00% |  |  |
| H749343582000 | MODEL - 8F MACH1 JL4 90CM | 46123 | III | 1 | 12.00% |  |  |
| H749343582010 | MODEL - 8F MACH1 JL4 90CM SH (SIDE HOLES | 46123 | III | 1 | 12.00% |  |  |
| H749343582020 | MODEL - 8F MACH1 JR3.5 90CM | 46123 | III | 1 | 12.00% |  |  |
| H749343582030 | MODEL - 8F MACH1 JR3.5 90CM SH (SIDE HOL | 46123 | III | 1 | 12.00% |  |  |
| H749343583760 | MODEL - 8F MACH1 AL1 90CM | 46123 | III | 1 | 12.00% |  |  |
| H749343583770 | MODEL - 8F MACH1 AL2 90CM | 46123 | III | 1 | 12.00% |  |  |
| H749343583980 | MODEL - 8F MACH1 AL1 90CM SH (SIDE HOLES | 46123 | III | 1 | 12.00% |  |  |
| H749343583990 | MODEL - 8F MACH1 AL2 90CM SH (SIDE HOLES | 46123 | III | 1 | 12.00% |  |  |
| H749343587150 | MODEL - 8F MACH1 LEFTBU3.75 | 46123 | III | 1 | 12.00% |  |  |
| H749343587200 | MODEL - 8F MACH1 LEFTBU3.75 SH (SIDE HOL | 46123 | III | 1 | 12.00% |  |  |
| H749343566380 | MODEL - 6F MACH1 IMC 90CM | 46123 | III | 1 | 12.00% |  |  |
| H749343566500 | MODEL - 6F MACH1 KR5H | 46123 | III | 1 | 12.00% |  |  |
| H74934357050 | MODEL - 7F MACH1 FL3 | 46123 | III | 1 | 12.00% |  |  |
| H74934357100 | MODEL - 7F MACH1 FL6 | 46123 | III | 1 | 12.00% |  |  |
| H749343571040 | MODEL - 7F MACH1 AL1.5 ST | 46123 | III | 1 | 12.00% |  |  |
| H749343571330 | MODEL - 7F MACH1 FL4 ST SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934357280 | MODEL - 7F MACH1 FL3.5 ST | 46123 | III | 1 | 12.00% |  |  |
| H74934357290 | MODEL - 7F MACH1 FL4 ST | 46123 | III | 1 | 12.00% |  |  |
| H74934357310 | MODEL - 7F MACH1 FL5 ST | 46123 | III | 1 | 12.00% |  |  |
| H749343574430 | MODEL - 7F MACH1 FR3 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343575800 | MODEL - 7F MACH1 CLS4.5 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H749343576380 | MODEL - 7F MACH1 IMC 90CM | 46123 | III | 1 | 12.00% |  |  |
| H749343576410 | MODEL - 7F MACH1 IMC 90CM SH (SIDE HOLES | 46123 | III | 1 | 12.00% |  |  |
| H749343576570 | MODEL - 7F MACH1 KR3S SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934357700 | MODEL - 7F MACH1 AL3 SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| H74934357910 | MODEL - 7F MACH1 FR3.5 ST | 46123 | III | 1 | 12.00% |  |  |
| H74934357960 | MODEL - 7F MACH1 FR4 ST SH (SIDE HOLES) | 46123 | III | 1 | 12.00% |  |  |
| **Mikrodilatační katetr** | **Threader** | **152670** | III | 1 | 12.00% |  |  |
| H7493926912120 | FG Threader MR 1.2mm x 12mm | 152670 | III | 1 | 12.00% |  |  |
| H7493927012120 | FG THREADER OTW 1.2MM X 12MM | 152670 | III | 1 | 12.00% |  |  |
| **Vodící katetr** | **Runway** | **49858** | **IIa** | **1** | 12.00% |  |  |
| H74938969060 | MODEL - 6F RUNWAY FL3.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697360 | MODEL - 6F RUNWAY RBL4 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969790 | MODEL - 6F RUNWAY VL4 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696750 | MODEL - 6F RUNWAY JL4.5 ST | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696740 | MODEL - 6F RUNWAY JL4 ST | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696970 | MODEL - 6F RUNWAY JR3.5 ST | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696380 | MODEL - 6F RUNWAY IMC 90CM | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969850 | MODEL - 6F RUNWAY AL1.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697220 | MODEL - 6F RUNWAY LEFTBU4 SH (SIDE HOLES | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697500 | MODEL - 6F RUNWAY LEFTBU3.25 SH (SIDE HO | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696320 | MODEL - 6F RUNWAY MANN IM 90CM | 49858 | IIa | 1 | 12.00% |  |  |
| H749389695830 | MODEL - 6F RUNWAY KIMNY | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697150 | MODEL - 6F RUNWAY LEFTBU3.75 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389695000 | MODEL - 6F RUNWAY ART4 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969470 | MODEL - 6F RUNWAY FR3.5 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969030 | MODEL - 6F RUNWAY FR5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697300 | MODEL - 6F RUNWAY LEFTBU4.25 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969300 | MODEL - 6F RUNWAY FL4.5 ST | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696550 | MODEL - 6F RUNWAY KR4S | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697590 | MODEL - 6F RUNWAY RBR3 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696520 | MODEL - 6F RUNWAY KR4H SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969010 | MODEL - 6F RUNWAY FR3.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696130 | MODEL - 6F RUNWAY KL5H | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697580 | MODEL - 6F RUNWAY RBL4.5 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697190 | MODEL - 6F RUNWAY LEFTBU3 SH (SIDE HOLE | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969180 | MODEL - 6F RUNWAY AR2 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697620 | MODEL - 6F RUNWAY TIG3 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697600 | MODEL - 6F RUNWAY RBR3.5 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697170 | MODEL - 6F RUNWAY LEFTBU4.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697130 | MODEL - 6F RUNWAY LEFTBU3 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696570 | MODEL - 6F RUNWAY KR3S SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696530 | MODEL - 6F RUNWAY KR5H SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969170 | MODEL - 6F RUNWAY AR1 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389694960 | MODEL - 6F RUNWAY ART3 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697430 | MODEL - 6F RUNWAY TIG4 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969190 | MODEL - 6F RUNWAY AL1 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969210 | MODEL - 6F RUNWAY AL3 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969050 | MODEL - 6F RUNWAY FL3 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697630 | MODEL - 6F RUNWAY TIG3.5 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969710 | MODEL - 6F RUNWAY VL3 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697240 | MODEL - 6F RUNWAY LEFTBU5 SH (SIDE HOLES | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969750 | MODEL - 6F RUNWAY VL5 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969770 | MODEL - 6F RUNWAY VL3 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697650 | MODEL - 6F RUNWAY TIG4.5 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969670 | MODEL - 6F RUNWAY AR2 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697370 | MODEL - 6F RUNWAY RBL4.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969080 | MODEL - 6F RUNWAY FL4.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389695780 | MODEL - 6F RUNWAY CLS3.5 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389692930 | MODEL - 6F RUNWAY Q3.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696110 | MODEL - 6F RUNWAY KL3H | 49858 | IIa | 1 | 12.00% |  |  |
| H749389695370 | MODEL - 6F RUNWAY ML3.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696910 | MODEL - 6F RUNWAY JR3.5 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696730 | MODEL - 6F RUNWAY JL3.5 ST | 49858 | IIa | 1 | 12.00% |  |  |
| H749389691380 | MODEL - 6F RUNWAY MP1 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696500 | MODEL - 6F RUNWAY KR5H | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969690 | MODEL - 6F RUNWAY AL2 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696090 | MODEL - 6F RUNWAY WRP | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696100 | MODEL - 6F RUNWAY WRP SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389695770 | MODEL - 6F RUNWAY CLS3.75 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696880 | MODEL - 6F RUNWAY JR5 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969100 | MODEL - 6F RUNWAY FL6 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696620 | MODEL - 6F RUNWAY JL4 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697380 | MODEL - 6F RUNWAY RBR3 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389694480 | MODEL - 6F RUNWAY RC4 SC | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696590 | MODEL - 6F RUNWAY KR5S SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969460 | MODEL - 6F RUNWAY RC3.5 SC | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696610 | MODEL - 6F RUNWAY JL3.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697310 | MODEL - 6F RUNWAY LEFTBU4.75 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389693510 | MODEL - 6F RUNWAY CLS3 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389691220 | MODEL - 6F RUNWAY IM 85CM | 49858 | IIa | 1 | 12.00% |  |  |
| H749389692970 | MODEL - 6F RUNWAY Q3.5 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696480 | MODEL - 6F RUNWAY KR3H | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969220 | MODEL - 6F RUNWAY AL.75 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389692790 | MODEL - 6F RUNWAY FCR3.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697180 | MODEL - 6F RUNWAY LEFTBU5 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969400 | MODEL - 6F RUNWAY BR1 80CM | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969200 | MODEL - 6F RUNWAY AL2 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969660 | MODEL - 6F RUNWAY AR1 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696980 | MODEL - 6F RUNWAY JR4 ST | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696650 | MODEL - 6F RUNWAY JL6 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389695010 | MODEL - 6F RUNWAY ART4 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696840 | MODEL - 6F RUNWAY JR3 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969090 | MODEL - 6F RUNWAY FL5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389691260 | MODEL - 6F RUNWAY RCB SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389695020 | MODEL - 6F RUNWAY ART4.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389692800 | MODEL - 6F RUNWAY FCR4 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969310 | MODEL - 6F RUNWAY FL5 ST | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697510 | MODEL - 6F RUNWAY LEFTBU4.25 SH (SIDE HO | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696760 | MODEL - 6F RUNWAY JL5 ST | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696860 | MODEL - 6F RUNWAY JR4 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697410 | MODEL - 6F RUNWAY TIG3 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696540 | MODEL - 6F RUNWAY KR3S | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697640 | MODEL - 6F RUNWAY TIG4 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389691230 | MODEL - 6F RUNWAY IM 110CM | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969390 | MODEL - 6F RUNWAY MP2 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969290 | MODEL - 6F RUNWAY FL4 ST | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696160 | MODEL - 6F RUNWAY KL5H SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389694970 | MODEL - 6F RUNWAY ART3 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389699530 | MODEL - 6F RUNWAY MP1 125CM | 49858 | IIa | 1 | 12.00% |  |  |
| H749389692720 | MODEL - 6F RUNWAY FCL3.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697440 | MODEL - 6F RUNWAY TIG4.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697160 | MODEL - 6F RUNWAY LEFTBU4 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389695910 | MODEL - 6F RUNWAY KIMNY SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969410 | MODEL - 6F RUNWAY HS | 49858 | IIa | 1 | 12.00% |  |  |
| H749389694730 | MODEL - 6F RUNWAY RADIAL SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969920 | MODEL - 6F RUNWAY FR4 ST | 49858 | IIa | 1 | 12.00% |  |  |
| H749389692730 | MODEL - 6F RUNWAY FCL4 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697230 | MODEL - 6F RUNWAY LEFTBU4.5 SH (SIDE HOL | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696140 | MODEL - 6F RUNWAY KL3H SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969280 | MODEL - 6F RUNWAY FL3.5 ST | 49858 | IIa | 1 | 12.00% |  |  |
| H749389691270 | MODEL - 6F RUNWAY LCB SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389691910 | MODEL - 6F RUNWAY AL.75 90CM | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697610 | MODEL - 6F RUNWAY RBR4 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389691290 | MODEL - 6F RUNWAY IM SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389693760 | MODEL - 6F RUNWAY AL1 90CM | 49858 | IIa | 1 | 12.00% |  |  |
| H749389692940 | MODEL - 6F RUNWAY Q4 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969480 | MODEL - 6F RUNWAY FR4 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697200 | MODEL - 6F RUNWAY LEFTBU3.5 SH (SIDE HOL | 49858 | IIa | 1 | 12.00% |  |  |
| H749389694990 | MODEL - 6F RUNWAY ART3.5 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389692950 | MODEL - 6F RUNWAY Q4.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696560 | MODEL - 6F RUNWAY KR5S | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696510 | MODEL - 6F RUNWAY KR3H SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389695380 | MODEL - 6F RUNWAY ML4 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389695790 | MODEL - 6F RUNWAY CLS4 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389692980 | MODEL - 6F RUNWAY Q4 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389695730 | MODEL - 6F RUNWAY CLS3 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696920 | MODEL - 6F RUNWAY JR4 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969250 | MODEL - 6F RUNWAY LCB | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697350 | MODEL - 6F RUNWAY RBL3.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696490 | MODEL - 6F RUNWAY KR4H | 49858 | IIa | 1 | 12.00% |  |  |
| H749389695760 | MODEL - 6F RUNWAY CLS4.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969530 | MODEL - 6F RUNWAY FL4 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969730 | MODEL - 6F RUNWAY VL4 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969520 | MODEL - 6F RUNWAY FL3.5 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697660 | MODEL - 6F RUNWAY TIG5 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696580 | MODEL - 6F RUNWAY KR4S SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389695920 | MODEL - 6F RUNWAY KIMNY MINI SH (SIDE HO | 49858 | IIa | 1 | 12.00% |  |  |
| H749389695750 | MODEL - 6F RUNWAY CLS4 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969240 | MODEL - 6F RUNWAY RCB | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969740 | MODEL - 6F RUNWAY VL4.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696670 | MODEL - 6F RUNWAY JL3.5 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389694980 | MODEL - 6F RUNWAY ART3.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696150 | MODEL - 6F RUNWAY KL4H SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389695360 | MODEL - 6F RUNWAY ML3 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697400 | MODEL - 6F RUNWAY RBR4 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389699560 | MODEL - 6F RUNWAY JR4 125CM | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696890 | MODEL - 6F RUNWAY JR6 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389695800 | MODEL - 6F RUNWAY CLS3.75 SH (SIDE HOLES | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696870 | MODEL - 6F RUNWAY JR4.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389694720 | MODEL - 6F RUNWAY RADIAL | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969380 | MODEL - 6F RUNWAY MP1 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696630 | MODEL - 6F RUNWAY JL4.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389691240 | MODEL - 6F RUNWAY AL.75 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389694460 | MODEL - 6F RUNWAY IM 90CM | 49858 | IIa | 1 | 12.00% |  |  |
| H749389694700 | MODEL - 6F RUNWAY RADIAL ST | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696850 | MODEL - 6F RUNWAY JR3.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697520 | MODEL - 6F RUNWAY LEFTBU4.75 SH (SIDE HO | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697290 | MODEL - 6F RUNWAY LEFTBU3.25 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969720 | MODEL - 6F RUNWAY VL3.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697140 | MODEL - 6F RUNWAY LEFTBU3.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696120 | MODEL - 6F RUNWAY KL4H | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697450 | MODEL - 6F RUNWAY TIG5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697390 | MODEL - 6F RUNWAY RBR3.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969910 | MODEL - 6F RUNWAY FR3.5 ST | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969680 | MODEL - 6F RUNWAY AL1 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389695740 | MODEL - 6F RUNWAY CLS3.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969260 | MODEL - 6F RUNWAY IM | 49858 | IIa | 1 | 12.00% |  |  |
| H749389692960 | MODEL - 6F RUNWAY Q5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697560 | MODEL - 6F RUNWAY RBL3.5 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696600 | MODEL - 6F RUNWAY JL3 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697420 | MODEL - 6F RUNWAY TIG3.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697210 | MODEL - 6F RUNWAY LEFTBU3.75 SH (SIDE HO | 49858 | IIa | 1 | 12.00% |  |  |
| H749389695390 | MODEL - 6F RUNWAY ML4.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696680 | MODEL - 6F RUNWAY JL4 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969040 | MODEL - 6F RUNWAY FR6 | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969780 | MODEL - 6F RUNWAY VL3.5 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969020 | MODEL - 6F RUNWAY FR4 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389697570 | MODEL - 6F RUNWAY RBL4 SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H74938969070 | MODEL - 6F RUNWAY FL4 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389695840 | MODEL - 6F RUNWAY KIMNY MINI | 49858 | IIa | 1 | 12.00% |  |  |
| H749389695140 | MODEL - 6F RUNWAY FR4.5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389696640 | MODEL - 6F RUNWAY JL5 | 49858 | IIa | 1 | 12.00% |  |  |
| H749389691410 | MODEL - 6F RUNWAY HS SH (SIDE HOLES) | 49858 | IIa | 1 | 12.00% |  |  |
| H749389694420 | MODEL - 6F RUNWAY FR3 | 49858 | IIa | 1 | 12.00% |  |  |
| **Set pro implantaci TAVI - Chlopeň Acurate Neo 2, zaváděcí systém, Cerebrovaskulární protekce, Sheath iSleeve, tuhý vodič Safari II - BUN67NEO2ISSAFSEN** | **ACUNEO2+DSFT+ISLEEVE14+SAFARI II+SENTINEL** | | **III** | **1** | 12.00% |  |  |
| SYM-SV23-004 | ACURATE NEO2 AORTIC VALVE S | 116565 | III | 1 | 12.00% |  | |
| SYM-SV25-004 | ACURATE NEO2 AORTIC VALVE M | 116565 | III | 1 | 12.00% |
| SYM-SV27-004 | ACURATE NEO2 AORTIC VALVE L | 116565 | III | 1 | 12.00% |
| SYM-AC-010 | ACURATE NEO2 LOAD KIT OUS | 116565 | III | 1 | 12.00% |
| SYM-DS-10 | ACURATE NEO2 LOAD KIT OUS | 116565 | III | 1 | 12.00% |
| SYM-AC-010 | ACURATE NEO2 DELIVERY SYSTEM OUS | 116565 | III | 1 | 12.00% |
| H74939349140 | ISLEEVE 14 F | 153237 | IIa | 1 | 12.00% |
| H74939407S0 | Safari2 275cm Small Curve (SGL) | 153052 | III | 1 | 12.00% |
| H74939407XS0 | Safari2 275cm XSml Curve (SGL) | 153052 | III | 1 | 12.00% |
| CMS15-10C | Sentinel | 152189 | III | 1 | 12.00% |