

Objednávka č. SZMCB077125

Odběratel:

Nemocnice České Budějovice a.s.
B. Němcové 585/54
370 01 České Budějovice

IČO: 26068877
DIČ: CZ26068877
tel.: 387871111
fax:
e-mail: obchodni@nemcb.cz

Dodavatel:

Fresenius Kabi s.r.o.
Na Strži 1702/65
140 00 Praha 4

IČO: 25135228
DIČ: 006-25135228
tel.: 225270275
fax:
e-mail: czech-info@fresenius-kabi.com

Žádáme Vás o potvrzení ceny objednávky, v případě změn nás obratem informujte.

Požadujeme závoz na oddělení - viz. objednávka. Faktury, které musí obsahovat vždy číslo objednávky, zasílejte jednotlivě na adresu fakturace@nemcb.cz ve formátu pdf. Splatnost faktur je 30 dní od data doručení do nemocnice, pokud není smluvně ujednáno jinak. Není též možné akceptovat další náklady k dodání zboží, jako je poštovné, balné, dopravné apod. Cenový rozdíl oproti objednávce je nutné konzultovat s obchodním oddělením. Společně s fakturou požadujeme zaslat dodací listy potvrzené odběratelem, včetně data předání odběrateli. Je žádoucí, aby na dodacích listech byl čitelný podpis přebírajícího.

| Středisko | Kód | Název | Cena Kč/MJ | Množství | MJ | Celkem Kč |
|-----------|------------|--|---------------|----------|-----|-----------|
| | 304622 | Jehla injekční 18G 1,2x40mm pink 100/5000 | | 2 500,00 | ks | |
| | 8501532 | Zátka univerzální Combi-Cap LL modré | | 1 500,00 | ks | |
| | K802221 | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | | 100,00 | ks | |
| | K802231 | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X1000ML-PE | | 50,00 | ks | |
| | PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | | 800,00 | ks | |
| | K802221 | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | | 30,00 | ks | |
| | K886221 | ISOLYTE, INF SOL 10x500ML-PE 1 bal = 10 ks | | 3,00 | bal | |
| | K886231 | ISOLYTE, INF SOL 10x1000ML-PE 1 bal = 10 ks | | 3,00 | bal | |
| | PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | | 120,00 | ks | |



| | | | |
|------------|---|--------|-----|
| 300400 | Jehla injekční 25G 0,5x25 orange 100/5000 | 400,00 | ks |
| 304622 | Jehla injekční 18G 1,2x40mm pink 100/5000 | 500,00 | ks |
| 320935 | Stříkačka inzulinová BD 1 ml U100 G30 ce mark | 100,00 | ks |
| 8501542 | Zátka univerzální Combi-Cap LL žluté | 200,00 | ks |
| K802221 | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 30,00 | ks |
| K803221 | 5% GLUCOSE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 10,00 | ks |
| PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 280,00 | ks |
| PK03XE025C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X250ML-PE | 20,00 | ks |
| PK042E010C | 5% GLUCOSE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 20,00 | ks |
| K802221 | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 20,00 | ks |
| K803221 | 5% GLUCOSE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 10,00 | ks |
| PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 40,00 | ks |
| PK03XE025C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X250ML-PE | 40,00 | ks |
| K886221 | ISOLYTE, INF SOL 10x500ML-PE 1 bal = 10 ks | 3,00 | bal |
| K886231 | ISOLYTE, INF SOL 10x1000ML-PE 1 bal = 10 ks | 3,00 | bal |
| K886221 | ISOLYTE, INF SOL 10x500ML-PE 1 bal = 10 ks | 40,00 | bal |
| PK03XE025C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X250ML-PE | 80,00 | ks |



| | | | |
|------------|--|--------|-----|
| K802221 | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 30,00 | ks |
| K803221 | 5% GLUCOSE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 10,00 | ks |
| PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 200,00 | ks |
| CZP173374 | Ardeaelytosol R 1/2 500 ml | 1,00 | bal |
| K802231 | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X1000ML-PE | 20,00 | ks |
| PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 120,00 | ks |
| K805231 | RINGERS INJECTION FRESENIUS, INF SOL 1X1000ML PE | 10,00 | ks |
| PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 80,00 | ks |
| PK03XE025C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X250ML-PE | 20,00 | ks |
| K803221 | 5% GLUCOSE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 30,00 | ks |
| PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 120,00 | ks |
| K802221 | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 30,00 | ks |
| K802231 | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X1000ML-PE | 20,00 | ks |
| K803221 | 5% GLUCOSE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 30,00 | ks |
| K886221 | ISOLYTE, INF SOL 10x500ML-PE 1 bal = 10 ks | 6,00 | bal |
| K886231 | ISOLYTE, INF SOL 10x1000ML-PE 1 bal = 10 ks | 8,00 | bal |



| | | | |
|------------|--|--------|-----|
| PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 280,00 | ks |
| PK03XE025C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X250ML-PE | 40,00 | ks |
| 2902842 | Trn aspirační Extra-Spike Air | 100,00 | ks |
| 2902852 | Trn aspirační Extra-Spike kov.hrot | 100,00 | ks |
| K805221 | RINGERS INJECTION FRESENIUS, INF SOL 1X500ML PE | 10,00 | ks |
| PK042E010C | 5% GLUCOSE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 20,00 | ks |
| PK19XE050C | STERILE WATER FOR INJECTION FRESENIUS, PAR LQF 1X500ML-PE | 40,00 | ks |
| K802221 | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 30,00 | ks |
| K803221 | 5% GLUCOSE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 30,00 | ks |
| PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 240,00 | ks |
| PK03XE025C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X250ML-PE | 80,00 | ks |
| PK19XE025C | STERILE WATER FOR INJECTION FRESENIUS, PAR LQF 1X250ML-PE | 40,00 | ks |
| K802231 | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X1000ML-PE | 60,00 | ks |
| K886231 | ISOLYTE, INF SOL 10x1000ML-PE 1 bal = 10 ks | 6,00 | bal |
| PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 200,00 | ks |
| PK03XE025C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X250ML-PE | 60,00 | ks |
| CZP173346 | Ardealytosol EL 2/3 500 ml | 1,00 | bal |



| | | | |
|------------|--|--------|-----|
| PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 40,00 | ks |
| CZP173346 | Ardealytosol EL 2/3 500 ml | 1,00 | bal |
| K802221 | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 10,00 | ks |
| PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 40,00 | ks |
| PK03XE025C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X250ML-PE | 20,00 | ks |
| 3887091 | Aminoven 5%, inf sol 10x500 ml (sklo) 1 bal = 10 ks | 1,00 | bal |
| CZP173346 | Ardealytosol EL 2/3 500 ml | 1,00 | bal |
| K496091 | Aminosteril N Hepa 8%, inf sol 10x500 ml (sklo) 1 bal = 10 ks | 1,00 | bal |
| K803221 | 5% GLUCOSE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 30,00 | ks |
| K805221 | RINGERS INJECTION FRESENIUS, INF SOL 1X500ML PE | 10,00 | ks |
| K806221 | HARTMANN'S SOLUTION BP FRESENIUS, INF SOL 1X500ML II | 10,00 | ks |
| PK03XE025C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X250ML-PE | 20,00 | ks |
| PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 200,00 | ks |
| 2902802 | Trn aspirační Extra Spike Plus (Zelený) | 50,00 | ks |
| 2902817 | Trn aspirační Extra Spike Plus 5m KP (sv.modrý) | 50,00 | ks |
| 304622 | Jehla injekční 18G 1,2x40mm pink 100/5000 | 500,00 | ks |
| K802221 | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 20,00 | ks |
| K802231 | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X1000ML-PE | 10,00 | ks |



| | | | |
|------------|--|----------|-----|
| K805231 | RINGERS INJECTION FRESENIUS, INF SOL 1X1000ML PE | 10,00 | ks |
| 2902817 | Trn aspirační Extra Spike Plus 5m KP (sv.modrý) | 50,00 | ks |
| 304622 | Jehla injekční 18G 1,2x40mm pink 100/5000 | 600,00 | ks |
| B230561 | VSL NaCl 1x1000 ml 1X1000ML BOTTLE 1 bal = 6 ks | 4,00 | bal |
| K802231 | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X1000ML-PE | 10,00 | ks |
| 2902817 | Trn aspirační Extra Spike Plus 5m KP (sv.modrý) | 25,00 | ks |
| 304622 | Jehla injekční 18G 1,2x40mm pink 100/5000 | 1 000,00 | ks |
| 320935 | Stříkačka inzulínová BD 1 ml U100 G30 ce mark | 200,00 | ks |
| 304622 | Jehla injekční 18G 1,2x40mm pink 100/5000 | 1 000,00 | ks |
| 320935 | Stříkačka inzulínová BD 1 ml U100 G30 ce mark | 200,00 | ks |
| B230531 | VSL Sterile water 1x1000 ml 1 X 1000 ML BOTTLE 1 bal = 6 ks | 2,00 | bal |
| CZP303009 | Ardeaelytosol (NaCl) conc. 10% 80 ml | 40,00 | ks |
| B230531 | VSL Sterile water 1x1000 ml 1 X 1000 ML BOTTLE 1 bal = 6 ks | 8,00 | bal |
| K802531 | Sodium Chloride 0.9% 1000 ml- vak, INF SOL 1X1000MLX9MG/ML III | 20,00 | ks |
| PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 80,00 | ks |
| PK03XE025C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X250ML-PE | 40,00 | ks |
| B230531 | VSL Sterile water 1x1000 ml 1 X 1000 ML BOTTLE 1 bal = 6 ks | 2,00 | bal |
| K886231 | ISOLYTE, INF SOL 10x1000ML-PE 1 bal = 10 ks | 3,00 | bal |
| 2902817 | Trn aspirační Extra Spike Plus 5m KP (sv.modrý) | 50,00 | ks |



| | | | |
|------------|--|--------|-----|
| 320935 | Stříkačka inzulínová BD 1 ml U100 G30 ce mark | 100,00 | ks |
| K803221 | 5% GLUCOSE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 20,00 | ks |
| K886231 | ISOLYTE, INF SOL 10x1000ML-PE 1 bal = 10 ks | 6,00 | bal |
| PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 80,00 | ks |
| PK132E050C | 10% GLUCOSE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 20,00 | ks |
| B230561 | VSL NaCl 1x1000 ml 1X1000ML BOTTLE 1 bal = 6 ks | 36,00 | bal |
| 304622 | Jehla injekční 18G 1,2x40mm pink 100/5000 | 800,00 | ks |
| 385100 | BD Q-syte device 1 bal = 50 ks | 100,00 | ks |
| K802221 | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 20,00 | ks |
| K802231 | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X1000ML-PE | 20,00 | ks |
| K803221 | 5% GLUCOSE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 20,00 | ks |
| K886221 | ISOLYTE, INF SOL 10x500ML-PE 1 bal = 10 ks | 3,00 | bal |
| K886231 | ISOLYTE, INF SOL 10x1000ML-PE 1 bal = 10 ks | 3,00 | bal |
| PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 120,00 | ks |
| PK03XE025C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X250ML-PE | 40,00 | ks |
| PK132E050C | 10% GLUCOSE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 20,00 | ks |
| PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 80,00 | ks |



| | | | |
|------------|---|--------|-----|
| K803221 | 5% GLUCOSE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 50,00 | ks |
| K802221 | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 60,00 | ks |
| PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 120,00 | ks |
| PK03XE025C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X250ML-PE | 20,00 | ks |
| PK132E050C | 10% GLUCOSE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 10,00 | ks |
| 306584 | stříkačka BD PosiFlush SP 5ml EMA, nesterilní - klinicky čistá | 30,00 | ks |
| 306585 | stříkačka BD PosiFlush SP 10ml EMA, nesterilní - klinicky čistá | 30,00 | ks |
| K886221 | ISOLYTE, INF SOL 10x500ML-PE 1 bal = 10 ks | 1,00 | bal |
| K886231 | ISOLYTE, INF SOL 10x1000ML-PE 1 bal = 10 ks | 1,00 | bal |
| 2902802 | Trn aspirační Extra Spike Plus (Zelený) | 25,00 | ks |
| B249705 | Geloplasma, inf sol 20x500 ml (vak) | 1,00 | bal |
| K886221 | ISOLYTE, INF SOL 10x500ML-PE 1 bal = 10 ks | 6,00 | bal |
| K886231 | ISOLYTE, INF SOL 10x1000ML-PE 1 bal = 10 ks | 12,00 | bal |
| PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 80,00 | ks |
| K886231 | ISOLYTE, INF SOL 10x1000ML-PE 1 bal = 10 ks | 2,00 | bal |
| 2902817 | Trn aspirační Extra Spike Plus 5m KP (sv.modrý) | 50,00 | ks |
| K886231 | ISOLYTE, INF SOL 10x1000ML-PE 1 bal = 10 ks | 1,00 | bal |



| | | | |
|------------|---|-------|-----|
| PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 40,00 | ks |
| K802221 | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 30,00 | ks |
| PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 40,00 | ks |
| PK03XE025C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X250ML-PE | 40,00 | ks |
| K886221 | ISOLYTE, INF SOL 10x500ML-PE 1 bal = 10 ks | 1,00 | bal |
| K886231 | ISOLYTE, INF SOL 10x1000ML-PE 1 bal = 10 ks | 2,00 | bal |
| PK03XE010C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X100ML-PE | 40,00 | ks |
| PK03XE025C | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X250ML-PE | 20,00 | ks |
| K802221 | 0.9% SODIUM CHLORIDE IN WATER FOR INJECTION FRESENIUS, INF SOL 1X500ML-PE | 10,00 | ks |
| K805221 | RINGERS INJECTION FRESENIUS, INF SOL 1X500ML PE | 20,00 | ks |

Celkem vč. DPH: 97 291,04 Kč

Pozn: Uživatel: Lenka Babišová, Email: , Pozn.: .
Prosíme dodat na oddělení 26.10.2017

Vystavil: Babišová Lenka, 2017-10-18 11:13

