

mylife YpsoPump Loop with CamAPS FX Prescription Form

Technical Support 0800 458 267

Patient Details

Prescriber Name _____ Prescriber Registration # _____
 Signature _____ Prescriber Phone # _____
 Special Authority # _____ Expiry _____
 Date _____

Pharma Code	Brand Name	Description	Pack Size	Quantity
2691191	mylife YpsoPump with CamAPS FX Starter Kit	Insulin pump starter pack, includes 1 AAA battery and 2 battery lid covers	1	
2691205	mylife YpsoPump Orbit micro (5.5mm/45cm) infusion set	Infusion set with 5.5mm steel cannula and 45 cm tubing	10	
2691213	mylife YpsoPump Orbit micro (5.5 mm/60 cm) infusion set	Infusion set with 5.5mm steel cannula and 60 cm tubing	10	
2691221	mylife YpsoPump Orbit micro (5.5mm/80cm) infusion set	Infusion set with 5.5mm steel cannula and 80 cm tubing	10	
2691256	mylife YpsoPump Orbit micro (8.5mm/60cm) infusion set	Infusion set with 8.5mm steel cannula and 60 cm tubing	10	
2691264	mylife YpsoPump Orbit micro (8.5mm/80cm) infusion set	Infusion set with 8.5mm steel cannula and 80 cm tubing	10	
2691272	mylife YpsoPump Reservoir	mylife YpsoPump Reservoir (1.6ml)	10	
2690624	YpsoPump Inset soft (6mm/46cm) infusion set (18")	Infusion set with integrated inserter; 6 mm soft cannula, 46 cm tubing	10	
2690632	YpsoPump Inset soft (6mm/60cm) infusion set (24")	Infusion set with integrated inserter; 6 mm soft cannula, 60 cm tubing	10	
2690640	YpsoPump Inset soft (6mm/80cm) infusion set (31")	Infusion set with integrated inserter; 6 mm soft cannula, 80 cm tubing	10	
2690667	YpsoPump Inset soft (9mm/60cm) infusion set (24")	Infusion set with integrated inserter; 9 mm soft cannula, 60 cm tubing	10	
2690675	YpsoPump Inset soft (9mm/80cm) infusion set (31")	Infusion set with integrated inserter; 9 mm soft cannula, 80 cm tubing	10	

Prescriber Address

Prescription Limits:
 1 pump per prescription
 5 boxes of infusion set per prescription
 9 boxes of cartridge per prescription
 Maximum of 19 boxes of infusion sets will be funded per year
 Maximum of 36 boxes of cartridges will be funded per year

