

Rhythmic™ Evolution

PRODUCT
INFORMATION

Reference	KP5.04.125.4 KP5.04.136.4 KP5.04.261.3 KP5.04.265.3 KP5.04.141.4	Rhythmic™ Evolution (blue) Rhythmic™ Evolution (blue rechargeable) Mini Rhythmic™ Evolution Lockable (blue) Mini Rhythmic™ Evolution Lockable (blue rechargeable) Rhythmic™ Evolution Organiser 500 (blue)	KP5.04.144.5 KP5.04.269.1 KP5.04.190.1 KP5.04.151.5 KP5.04.186.1	Rhythmic™ Evolution Organiser 501 (blue rechargeable) Mini Rhythmic™ Evolution Lockable (blue rechargeable) UK Rhythmic™ Evolution (blue rechargeable) UK Rhythmic™ Evolution Organiser 501 (blue rechargeable) UK Rhythmic™ Evolution (blue rechargeable, No key) UK
Delivery modes	- Continuous - Bolus only - Continuous + bolus - Programmed Automatic Bolus (PAB) with combined PCA			
Flow rate and Accuracy	0.1 to 100 ml/hr (configurable maximum rate) at +/- 5%			
Programming units Concentration	ml/mg/µg 0.1 to 99.9 mg/ml and 0.1 to 999.9 µg/ml			
Volume to infuse	1 to 9999 ml			
Bolus dose	0 or from 0.1 to 60 ml with 0.1 ml increment			
Bolus flow rate	100 ml/h, adjustable from 50 to 100 ml/h with 10 ml/h increment			
Lockout interval	0 to 999 minutes			
Special functions	Protocol libraries (60 protocols per library) - Dose limit / x hours and Bolus limit / x hours - Loading dose - Clinician bolus override - Mandatory priming (enabled, warning only, disabled) - Automatic priming through the pump - Lockable pump keyboard			
Therapy monitoring	Recording of patient pain scores with visual analogue scale (VAS) - VAS available in the pump history - Printable and computer downloadable - Ready to Connect to www.micrelcare.net for therapy monitoring through the web			
KVO	0.1 to 2.0 ml/h			
Automatic restart after occlusion release	Yes			
Safety features	Air in line elimination filter - Free flow protection - Programming within protocol limits - Lockable protective cover for drug container - Code protected stop of infusion			
Alarms & warnings	Occlusion (low 0.8 bar, middle 1.2 bar, high 1.6 bar) - Near end and end of infusion - Low and depleted battery - Dose limit, bolus limit - Open mechanism - Preventive maintenance warning			
Access code levels	3			
Programming	Protocol libraries programmed with 'Rhythmic™ Evolution Therapy Manager' computer software Direct programming on the pump possible			
Languages	Bulgarian, Croatian, Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Lithuanian, Norwegian, Polish, Portuguese, Russian, Serbian, Slovenian, Spanish, Swedish			
History, infusion graph / printout and PC download	Yes, including 6500 time stamped events event log - 'Plug and play' print facility			
Power supply	100 to 240 V, 50-60 Hz (with optional adaptor KS5.01.615.4)			
Preventive maintenance	Every 3 years			

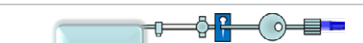


Includes bolus, battery, carrying bag & keys
(carrying bag applies for Rhythmic™ Evolution and Mini Rhythmic™ Evolution models)



micrel

DEHP free set range

Rhythmic Administration Set range for Rhythmic™ Evolution systems					
Mini Full Set 100 mL KE1.EE.177.9		Spike Set S KM1.EE. 155.9			
Full Set 200 mL KE1.EE.185.9		Spike Set S Y KM1.EE.187.9			
Y Mini Full Set 100 mL KE1.EE.195.9		Short Set 100 mL KE1.EE.158.9			
Y Full Set 200 mL KE1.EE.196.9		Valve Extension Set with filter 0,2 um KE1.EE.220.1			
Spike Set KM1.EE. 099.1		Luer Set KE1.EE.197.9			

Accessories for Rhythmic™ Evolution Systems

	Carrying bag for Rhythmic™ Included in all Rhythmic™ Evolution systems KM1.YY.415.2		Carrying bag 500 ml for Rhythmic™ and IP Connect KM1.YY.318.2		Mini Rhythmic™ Bag 500 ml KM1.YY.365.1
	Mini Rhythmic™ Bag Included in all Rhythmic™ Evolution systems Blue KM1.YY.400.1		Disposable Carrying bag for Mini Rhythmic™ KM1.YY.566.1		Banana carrying bag 200 ml for Mini Rhythmic™ KM1.YY.506.2
	IP Connect Pack nc KP5.04.259.2		Evolution Bolus Handset KS5.04.505.2		Micrel Power Adaptor nc (Available also UK and USA Nema) KS5.01.615.4
	Pole Clamp mini Rhythmic™ KS5.04.017.5		Rhythmic™ holder with Pole Clamp KS5.01.430.3		Pole Clamp Rhythmic™ 500/501 KS5.01.524.3

96081 en EN Rev.5 Rel Date 2022.01.17