

apte is a single use disposable device for the continuous infusion therapy of pharmaceutical products via intravenous, intra-arterial, epidural, or subcutaneous routes.

⊘ Chemotherapy

- ⊗ Acute and chronic pain therapy
- Antibiotic and antiviral drug therapy

Drug infusion, with predefined flow rates, is assured by silicone elastomeric force.

aptē was developed and it is produced in Italy. The Latin name aptē, means "exactly or suitably". aptē joins the traditional ergonomics of top filling with the innovation of a needleless system and UV rays screening material.

Packaging

Shipment carton plus inner dispenser for safety and clean storage in departments



Latex Free and DEHP Free

Needleless System

Prohibits the transfer of environmental contaminants into the system and the escape of hazardous vapours

Anti-Shedding Hydrophobic Filter

Avoids solution leaks

UV Shielding

For photosensitive drug administration

Anti-Kink Infusion Line

Star shaped tubing prevents kinking and ensures infusion.

Filter - Color coding

Particulate filter 5 μ m, air filter 0,03 μ m. Highly visible identification of device flow rate

Rotating Luer Lock with Hydrophobic Filter Cap

Ensures an easy connection to the patient and avoids twisting. It guarantees automatic priming without contamination



Accessories

Carry Case

Carrying cases to hold **aptē** discreetly



⊘ TNT bag



auxilium

Identification

Easy identification and product traceability



Quality Testing

Compliant with ISO 28620 requirements.



SKA60XXXX	ELAS	TOMERIC PUMP 60) ml	
Nominal Volume: 60 ml	Minimum Volume: 40 ml	Maximum Volume: 70 ml		
REF	COLOUR CODE	FLOW (ml/h)	INFUSION DURATION Hours	With Nominal Volume Days + Hours
SKA6005		0.5	120	5
SKA6010		1.0	60	2 + 12 h
SKA6020		2.0	30	1 + 6 h
SKA6040		4.0	15	15 h
SKA6050		5.0	12	12 h
SKA60100		10.0	6	6 h

CV A 100VVVV	FL A C	TOMEDIC DUMB. 10	ا مما	
SKA100XXXX		TOMERIC PUMP 10	u mi	
Nominal Volume: 100 ml	Minimum Volume: 70 ml	Maximum Volume: 130 ml		
REF	COLOUR CODE	FLOW (ml/h)	INFUSION DURATION	With Nominal Volume
KEF	COLOUR CODE	FLOW (IIII/II)	Hours	Days + Hours
SKA10005		0.5	200	8 + 8 h
SKA10010		1.0	100	4 + 4 h
SKA10020		2.0	50	2 + 2 h
SKA10025		2.5	40	1 + 16 h
SKA10040		4.0	25	1 + 1 h
SKA10050		5.0	20	20 h
SKA100100		10.0	10	10 h
SKA1001000		100.O	1	1 h
SKA1002000		200.0	0,5	0,5 h

SKA300XXXX	ELAS	TOMERIC PUMP 30	00 ml	
Nominal Volume: 300 ml	Minimum Volume:180 ml	Maximum Volume: 360 ml		
REF	COLOUR CODE	FLOW (ml/h)	INFUSION DURATION	With Nominal Volume
NEF	COLOUR CODE	FLOW (IIII/II)	Hours	Days + Hours
SKA30010		1.0	300	12 + 12 h
SKA30015		1.5	200	8 + 8 h
SKA30020		2.0	150	6+6h
SKA30040		4.0	75	3 + 3 h
SKA30050		5.0	60	2 + 12 h
SKA30070		7.0	42	1 + 18 h
SKA30080		8.0	37	1 + 13 h
SKA300100		10.0	30	1 + 6 h
SKA3003000		300.0	1	1 h

PACKAGING FOR ELASTOMERIC PUMP: 20 PIECES (2 DISPENSER OF 10 PIECES)

ACCESSORIES		
REF	DESCRIPTION	PACK
S07ALL1001	CARRY CASE MEDIUM	100
S07ALL1002	CARRY CASE LARGE	100
SKA0001	AUXILIUM	1
S07ALL1004	DISPOSABLE CARRY CASE 60ml-100ml	100
S07ALL1005	DISPOSABLE CARRY CASE 300ml	100
S07ALL1006	Aptē DISPOSABLE LACE	100

Distributed by:



Via 2 Giugno, 125 - 52021 Levane - Bucine (AR) - Italia Tel. +39 055 9180204 - Fax: +39 055 9789719 www.surgika.it - info@surgika.it Materiał przeznaczony wyłącznie dla profesjonalistów Material for professional users only





