

Ultrasonic Bone Surgery

CARING PEOPLE. IMPROVING LIVES

M+ Catalog



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About us

“Today we are innovating because tomorrow we could be the patient”: it is in this spirit that the ACTEON® medical team works constantly to develop its products.

Technology should have only one purpose: to help us live better. This is why we base our approach on the greatest respect of patients and their safety.

***“ Inspired by the practitioners,
dedicated to their patients. ”***



our vision

our mission

We believe healthcare is first and foremost about quality of life. Medical treatments are more than just procedures, they restore health, comfort, confidence and happiness and improves life of millions of patients every year. Our vision is to pave the way of a more human-centered healthcare industry based on proactive lifetime care.

To remain at the top of their game and focus on what matters most, healthcare professionals trust integrated solutions that empower them and improve their practices on a daily basis. We provide comprehensive, intuitive workflow solutions that put technology at the service of people and help healthcare professionals restore patients' health effectively, efficiently, and economically.



Ultrasonic Bone Surgery

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Piezotome® solo m+ Device



Reference	Description
F57850	Piezotome® Solo M+ CEE
F57853	Piezotome® Solo M+ AUS
F57856	Piezotome® Solo M+ US
F57859	Piezotome® Solo M+ UK

- Medical device of class IIb - CE 0459 according to Medical Device Directive 93/42/EEC
- Manufacturer: SATELEC, a company of ACTEON® Group

SPECIFICATION OF THE DEVICE

F57850 / F57853 / F57856 / F57859

- Dimensions (W x H x D): 378 x 136 x 306mm
 - With brackets: 378 x 460 x 306mm
 - Weight: 3700 g
 - Screen dimensions (W x H): 115 x 86 mm
 - LCD black & white screen
 - 4 power modes
 - 4 programmable buttons
 - Irrigation flow rate: 0 to 120 ml/min
 - Reset to manufacturer settings
 - Supply voltage: 100 - 230 VAC
- Power supply frequency: 50 Hz / 60 Hz
 - Power consumption: 150 VA to 230 VAC
 - No-load voltage: 250 V
 - Minimum output frequency: 28 kHz
 - Amplitude: 20 to 200 µm
 - Internal fuse not accessible to the user: 1 fuse - F1: 5mm x 20mm - 10 AT / 250 VAC
 - Fuse (mains connector): 2 fuses - 5mm x 20mm - 2 AT for 100 to 230 VA

Piezotome® solo m+ Handpiece & Footswitch



Reference	Description
F12860	Piezotome® M+ handpiece

- Medical device of class IIb - CE 0459 according to Medical Device Directive 93/42/EEC
- Manufacturer: SATELEC, a company of ACTEON® Group

SPECIFICATION OF THE PIEZOTOME® M+ HANDPIECE

F12860

- Dimensions (L): 130 mm
 - Weight: 100 g
 - With cord: 265 g
- Cord length: 2900mm
 - 6 ceramic rings
 - Cold LED light (power): 100 000 LUX



Reference	Description
F57851	Piezotome® Solo M+ footswitch

SPECIFICATION OF PIEZOTOME® SOLO M+ FOOTSWITCH

F57851

- Cord length: 2900mm
 - Dimensions (W x H x D): 173 x 140 x 176mm
 - Weight: 1000 g
 - Light: remains active approx. 9 secs after the footswitch is released
- Multifunction footswitch:
 - Power modes
 - ON/OFF ultrasound
 - Protection rating: IPX6

The footswitch is delivered with its corresponding device
Piezotome® is a registered trademark of SATELEC
SATELEC® is a registered trademark of SATELEC

Clinical kits

Introduction

INTENDED USE

M+ tips can be used for osteotomy, osteoplasty, decortication, drilling, shaping and smoothing of teeth and bone in various surgical procedures, including but not limited to general, orthopaedic, otolaryngological, maxillofacial, oral, hand and foot, neurosurgery, spinal and plastic/reconstructive surgeries.

SPECIFICATION OF REUSABLE NON-STERILE TIPS

- Non-sterile tips can be used up to 5 times
- Refer to cleaning, disinfection and sterilization protocols for SATELEC® tips



REGULATORY & ENVIRONMENT

- Class IIb according to the European Directive 93/42/EEC
- Designed and manufactured in accordance with an EN ISO 13485-certified quality assurance system
- Documentation complies with European regulation No.207/2012
- Manufacturer: SATELEC® , a company of ACTEON® Group (France)



Clinical kits

Rhinoplasty tips «Essential»



Reference	Description
F87681	Rhinoplasty kit "Essential" non-sterile 6 tips - 5 times reusable

Metallic support included



	RHS2Hb	RHS2Fb	RHS5	RHS3L	RHS3R	RHS6
Reference	F87686	F87687	F87679	F87677	F87678	F87680
Length (mm)	33.7	33.7	34	30	30	27
Offset (mm)	11	11	11	10	10	17
Width (mm)	3.5	3.5	2.6	5	5	•
Thickness (mm)	1.3	0.9	0.5	0.6	0.6	0.5

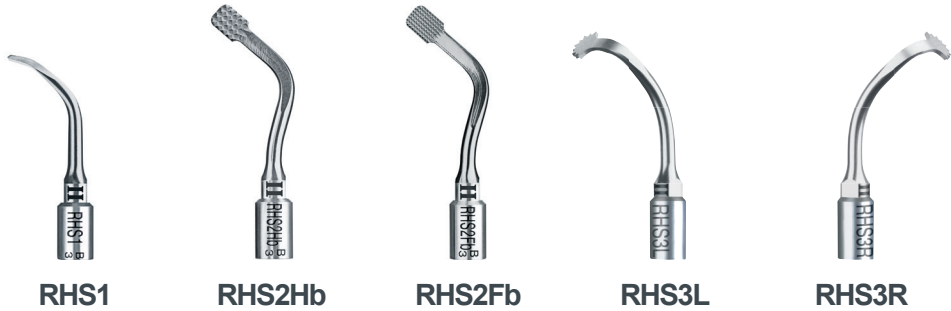
Clinical kits

Rhinoplasty tips «Expert»



Reference	Description
F87689	Rhinoplasty kit "Expert" non-sterile 9 tips - 5 times reusable

Metallic support included



	RHS1	RHS2Hb	RHS2Fb	RHS3L	RHS3R
Reference	F87688	F87686	F87687	F87677	F87678
Length (mm)	28	33.7	33.7	30	30
Offset (mm)	12.2	11	11	10	10
Width (mm)	3.5	3.5	3.5	5	5
Thickness (mm)	0.55	1.3	0.9	0.6	0.6



	RHS4L	RHS4R	RHS5	RHS6
Reference	F87683	F87682	F87679	F87680
Length (mm)	31.5	31.5	34	27
Offset (mm)	9.5	9.5	11	17
Width (mm)	2.6	2.6	2.6	•
Thickness (mm)	0.5	0.5	0.5	0.5

Clinical kits

Rhinoplasty tips «Preservation»



RHL4L** RHL4R** RHL5** RHL6** RHL2**

Reference	F87692	F87691	F87684	F87693	F87694
Length (mm)	91.7	91.7	59.6	101.4	61
Offset (mm)	9.7	9.7	14.6	9.7	12.5
Width (mm)	2.6	2.6	5.1	5	4
Thickness (mm)	0.4	0.4	0.6	0.6	1.1

**Please contact us to find out the availability of the product in your country

Clinical kits

CMF tips «Essential»



Reference	Description
F57803	CMF kit non-sterile 6 tips - 5 times reusable

Metallic support included



BS1L BS2L XL BS2R XL BS1RD SL1 BS4

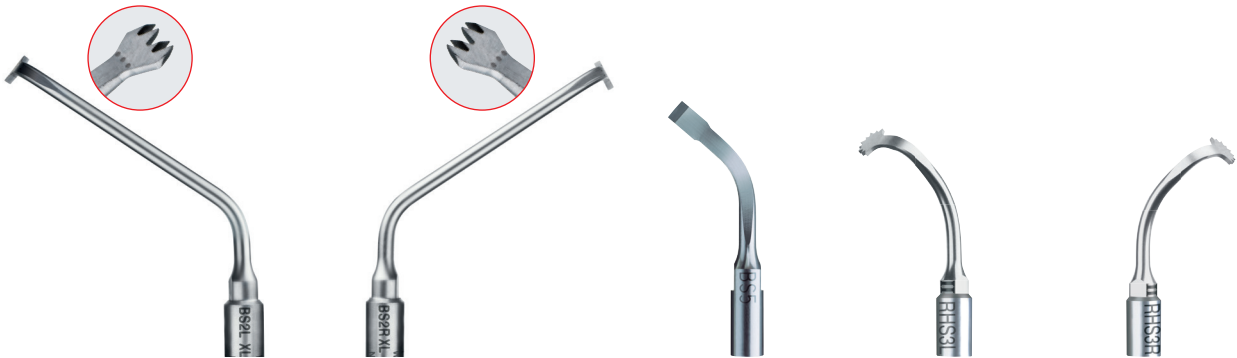
Reference	F87612	F87605	F87606	F87608	F87618	F87615
Length (mm)	31	39.5	39.5	38.9	33	31
Offset (mm)	22	30	30	12.3	11	12.6
Width (mm)	4	4	4	5	2.6	4
Thickness (mm)	0.6	0.8	0.8	0.6	0.3	0.7

All tips

Osteotomy tips



	BS1S	BS1RD	BS1L	BS2L	BS2R
Reference	F87611	F87608	F87612	F87613	F87614
Length (mm)	28.2	38.9	31	28	28
Offset (mm)	15	12.3	22	9.35	9.35
Width (mm)	4	5	4	4	4
Thickness (mm)	0.6	0.6	0.6	0.65	0.65



	BS2L XL	BS2R XL	BS5	RHS3L	RHS3R
Reference	F87605	F87606	F87616	F87677	F87678
Length (mm)	39.5	39.5	33.8	30	30
Offset (mm)	30	30	11.1	10	10
Width (mm)	4	4	2.6	5	5
Thickness (mm)	0.8	0.8	0.5	0.6	0.6



	BS1 XXL	RHL4L**	RHL4R**	RHL5**	RHL6**
Reference	F87602	F87692	F87691	F87684	F87693
Length (mm)	104	91.7	91.7	59.6	101.4
Offset (mm)	15	9.7	9.7	14.6	9.7
Width (mm)	4	2.6	2.6	5.1	5
Thickness (mm)	0.6	0.4	0.4	0.6	0.6









	RHS4L	RHS4R	RHS5	NINJA	LC1 XL	SL1	CS1
Reference	F87683	F87682	F87679	F87628	F87607	F87618	F87629
Length (mm)	31.5	31.5	34	26.4	32.1	33	29.8
Offset (mm)	9.5	9.5	11	15.2	21.5	11	17.8
Width (mm)	2.6	2.6	2.6	2.6	1.2	2.6	4
Thickness (mm)	0.5	0.5	0.5	0.6	0.7	0.3	0.5

**Please contact us to find out the availability of the product in your country


All tips

Osteoplasty tips

					
	BS4	BS6	RHS1	RHS2Hb	RHS2Fb
Reference	F87615	F87617	F87688	F87686	F87687
Length (mm)	31	28	28	33.7	33.7
Offset (mm)	12.6	11.9	12.2	11	11
Width (mm)	4	3.5	3.5	3.5	3.5
Thickness (mm)	0.7	0.55	0.55	1.3	0.9



	BS6 XXL
Reference	F87604
Length (mm)	103
Offset (mm)	12.2
Width (mm)	3.5
Thickness (mm)	0.55








	RHL2**
Reference	F87694
Length (mm)	61
Offset (mm)	12.5
Width (mm)	4
Thickness (mm)	1.1

**Please contact us to find out the availability of the product in your country

All tips

Bone remodeling / Drilling tips

					
	CE3	DB1	DB2	RHS6	SL2
Reference	F87653	F87610	F87609	F87680	F87619
Length (mm)	29.8	27	30.7	27	28
Offset (mm)	10.2	17	20.1	17	14
Width (mm)	•	•	•	•	•
Thickness (mm)	0.85	0.6	2.3	0.5	1.5

All tips

Membrane detachment tips



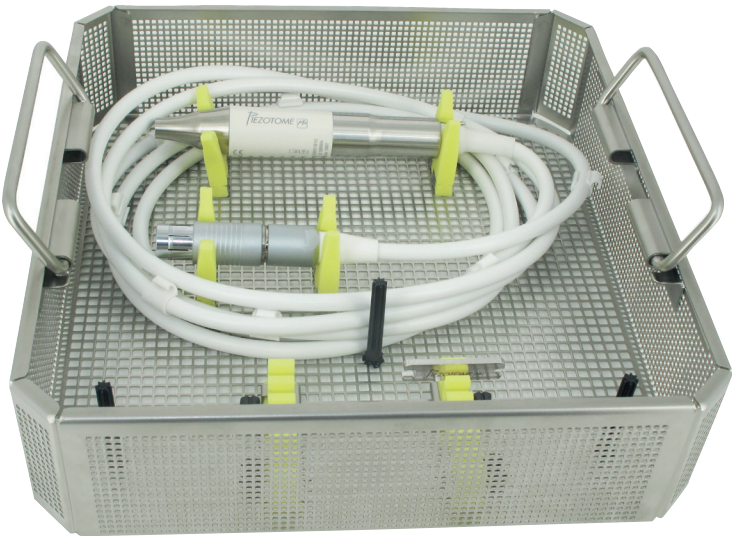
Reference	F87620	F87621	F87622
Length (mm)	31	29.1	30.9
Offset (mm)	12	10.2	11.1
Width (mm)	5	4	4
Thickness (mm)	0.4	0.65	0.65



Tip measuring guide

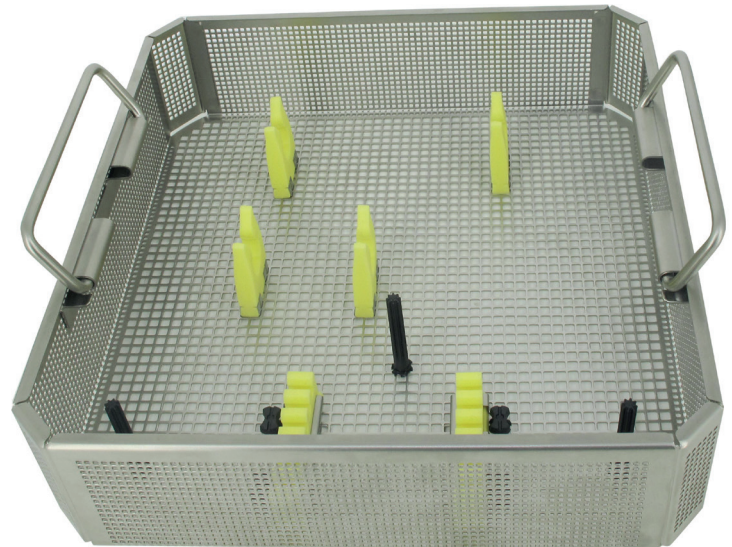
	Length (a)	Offset (b)	Width (c)	Thickness (d)
Osteotomy				
Osteoplasty				
Bone remodeling / Drilling				
Membrane detachment				

Additional products



Reference	Description
F57802	Autoclavable metallic cassette, Piezotome® M+ LED handpiece, 3m cord, M+ wrench

- Medical device of class IIb - CE 0459 according to Medical Device Directive 93/42/EEC
- Manufacturer: SATELEC, a company of ACTEON® Group



Reference	Description
E27157	Autoclavable M+ metallic empty cassette

Not a Medical Device



Reference	Description
F59926	Set of 1 disposable sterile line With clips and perforators
F59925	Set of 5 disposable sterile lines With clips and perforators

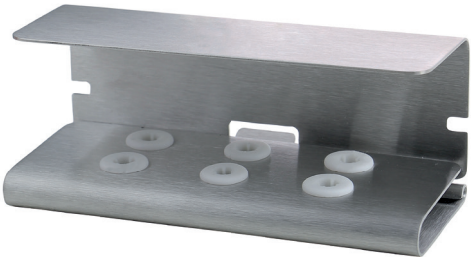
Accessories of Medical Device, Class Is as per Medical Device Directive 93/42/EEC

Additional products



Reference	Description
F88474	Tips metallic support M+ 10 slots Without tip and marking

Not a Medical Device



Reference	Description
F88445	Tips metallic support M+ 6 slots Without tip and marking

Not a Medical Device



Reference	Description
F00398	M+ Flat key

Not a Medical Device

Additional products



Reference	Description
E27113	Bracket M+

Component of Class IIb Medical Device as per Medical Device Directive 93/42/EEC



Reference	Description
F87903	M+ Protective sleeve For extra long tips (XXL)

Not for sale in the US



Reference	Description
E00052	Rhinoplasty model - Density 1

Not a Medical Device

Additional products



Reference	Description
E12813	Nose cone for Piezotome® M+ handpiece

Spare parts of Medical Device



Reference	Description
E12812	Light guide for Piezotome® M+ handpiece

Spare parts of Medical Device



Reference	Description
F12821	LED Ring M+

Spare parts of Medical Device



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