



New

Ref. F87309

## Bone Surgery Kit

Specially designed to address periodontal and pre-implant surgery, the **Bone Surgery™ Kit** allows bone cutting, exeresis and osteoplasty without any risk of damage to soft tissue.

Comprising six ultrasonic tips (three saws and three scalpels) adapted to the different cases that arise in the intra-oral environment, the **BS Kit** is used for clinical treatments such as bone harvesting, crest expansion, preparation of the implant site and accessing the lower alveolar nerve.

The sterile spray helps to cool the tips (thus avoiding tissue damage from exposure to high temperatures) and provides excellent visibility of the operating field.

Used in conjunction with the **Piezotome™** piezoelectric generator for implant surgery by **Satelec®**, these tips guarantee a fine, clean and effortless cut.



**BS1**  
Bone saw with five teeth  
Cutting the cortical bone,  
bone distraction.  
*Ref. F87301*



**BS2L**  
Left-angled bone saw  
with five teeth  
Cutting the ramus  
cortical bone.  
*Ref. F87302*



**BS2R**  
Right-angled bone saw  
with five teeth  
Cutting the ramus  
cortical bone.  
*Ref. F87303*



**BS4**  
Circular flat-ended scalpel  
angled at 120°  
Crest osteoplasty,  
bone harvesting,  
periodontal surgery,  
cyst exeresis.  
*Ref. F87304*



**BS5**  
Flat scalpel  
Fine osteotomy,  
crest expansion,  
distraction, preparation  
prior to sinus lift surgery.  
*Ref. F87305*



**BS6**  
Curved flat-ended scalpel  
Osteoplasty,  
remodelling, curettage,  
bone harvesting.  
*Ref. F87306*

### Recommended settings

	Piezotome Mode			
	1	2	3	4
BS1	X	X	X	
BS2L	X	X	X	
BS2R	X	X	X	
BS5	X	X	X	
BS6	X	X	X	

Non contractual document - Ref. D87321-Q1 - Copyright © 2006 SATELEC. All rights reserved. No information or part of this document may be reproduced or transmitted in any form without the prior permission of SATELEC.

