



Go Deeper

BONE SURGERY
New BS1 Slim and BS1 Long tips



English

BONE SURGERY saw tips

Fast, precise and safe osteotomies



BS1: 6MM CUTTING DEPTH

Robust saw, equipped with four sharpened teeth, intended for:

- cutting the cortical bone in pre-implant surgery,
- surgical orthodontics (Piezocision),
- bone distraction.

Delivered as standard in the BS Kit (Bone Surgery).
Ref. F87501



6mm

2 NEW TIPS 2 NEW DESIGNS

for a deeper cut

OPTIONAL

BS1 SLIM: 9MM CUTTING DEPTH

Ultra-sharp saw with slim profile, equipped with four sharpened teeth, especially for cutting very dense cortical bone.
Ref. F87525



9mm

OPTIONAL

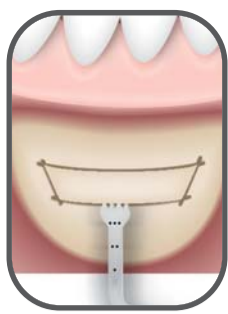
BS1 LONG: 15MM CUTTING DEPTH

Long and slim profile saw for easy grasping of the ramus graft simply by applying the tip all along the graft.
Ref. F87527



15mm



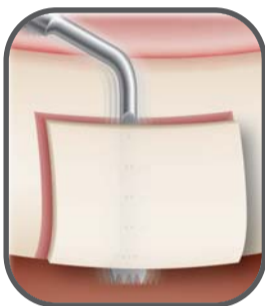
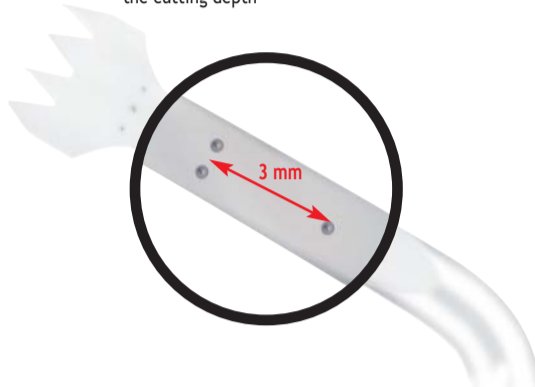
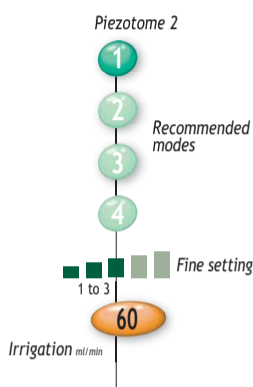


BS1 SLIM

ACCESS
TO DEEP CUTS



Laser-marking every 3mm to control the cutting depth

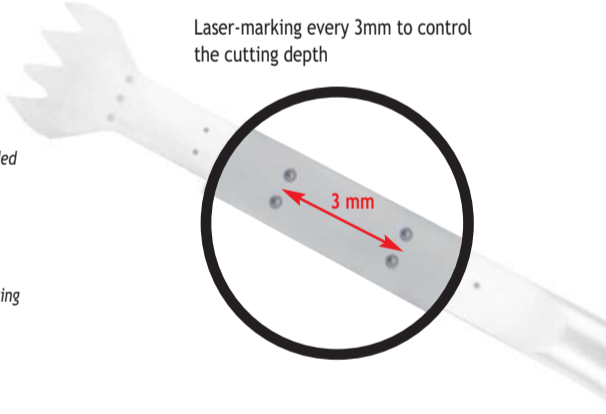
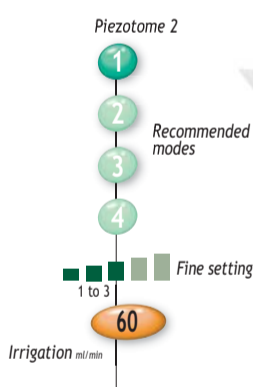


BS1 LONG

FACILITATE
RAMUS GRAFTS



Laser-marking every 3mm to control the cutting depth



SATELEC® power ultrasonic generators

PIEZOTOME
Piezo • Ultrasonic • Surgery • Unit



IMPLANTCENTER
Piezo • Ultrasonic • Surgery & Implantology Unit



www.piezotome.com



A Company of ACTEON Group • 17 av. Gustave Eiffel • BP 30216 • 33708 MERIGNAC cedex • FRANCE
Tel +33 (0) 556 34 06 07 • Fax +33 (0) 556 34 92 92 • E-mail: piezotome@acteongroup.com

PUBLICIS ACTIV - RCS Paris B 337 934 483 - 17983 - Non contractuel - Ref. D87351 - U6 - Copyright © 2010 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.