



Skin Grafting

TCM 3000 BL

Motor system for reconstructive surgery



The TCM 3000 BL is a small, practical motor system for drilling, sawing and grinding as well as for skin grafting with the Dermatomes. Its simple, intuitive operation is the outstanding feature of this device.

Torque controlled electronic motor

Dermatome

for skin grafting and burns care



14 000 rpm

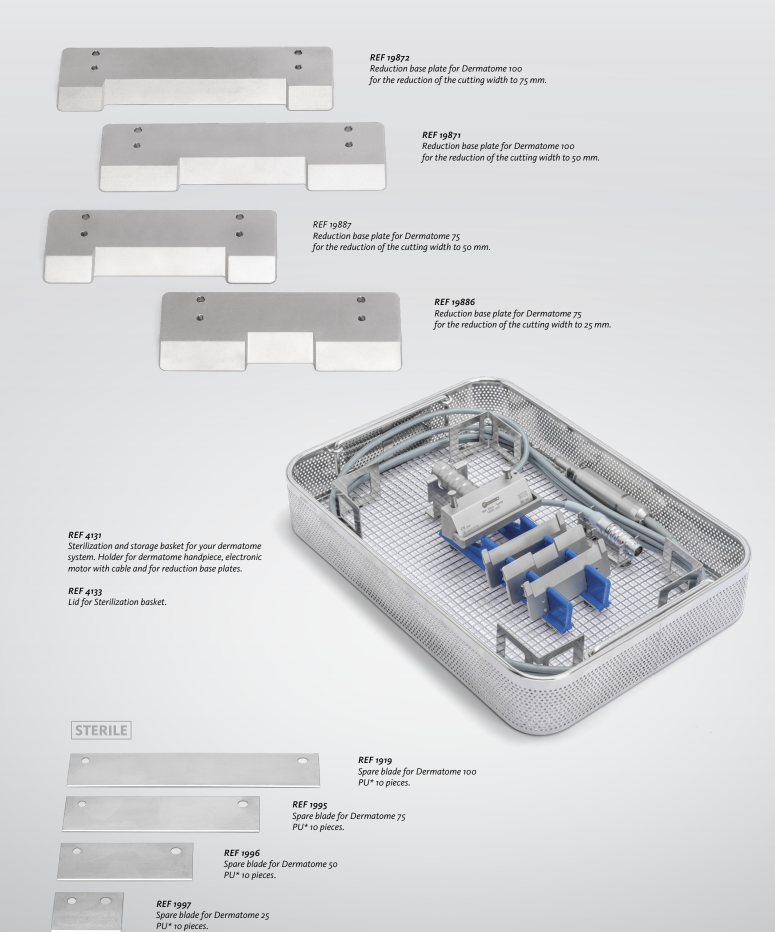
in 4 different widths

The specific dermatome with the corresponding width is choosen, depending on the body site, where the skin transplant must be taken from.

The blades can be uncovered and replaced without tools only by loosening the two screws attached above. The thickness of the skin sample, between 0.05 and 1.00 mm, is adjusted with the thumbwheel.



Accessories and spare parts



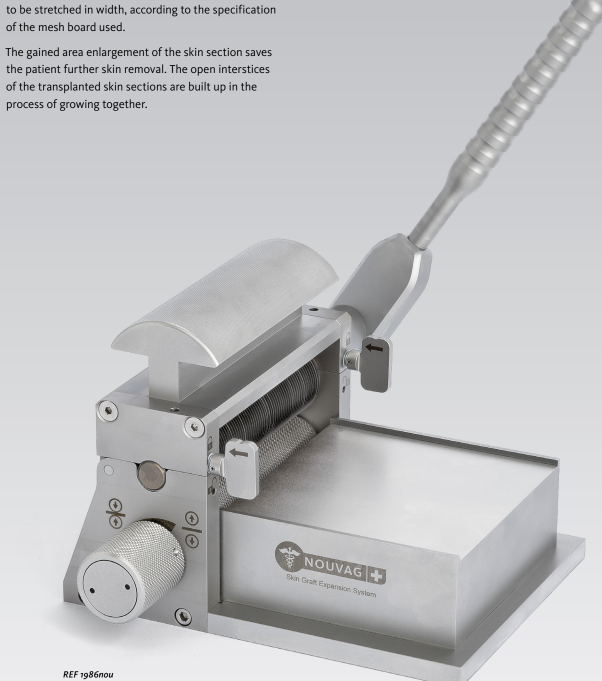
*PU: Packaging unit

Mesher

Skin expansion system

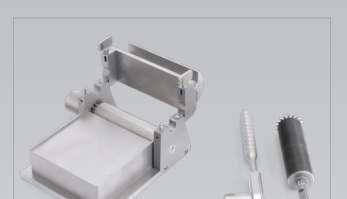
Skin sections taken with the dermatome are spread on a skin carrier plate that meets the requirements and forced through the Mesher by a pair of rollers with blades and the back pressure roller.

The resulting perforation in the skin section allows it

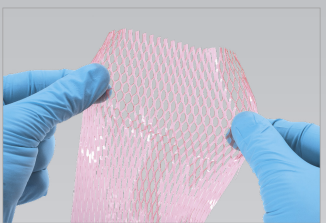


Mesher, skin expansion system

By unfolding the bridge, the blade roller can be removed for maintenance and cleaning.



When the pressure of the blade roller against the counterpressure roller has been adjusted correctly, the graft can be stretched easily.



Derma carrier Mesh Board



Mesher carrier plates	Expansion factor	PU*	REF
1.5 : 1 Carrier plates	1.5 : 1	20 pieces	1981
3.0: 1 Carrier plates	3.0:1	20 pieces	1982
6.0: 1 Carrier plates	6.0 : 1	20 pieces	2105

*PU: Packaging unit



Technical data

TCM 3000 BL: REF 3285		
Voltage	switchable: 100 V~/ 115 V~/ 230 V~, 50 – 60 Hz	
Speed range	500 – 40 000 rpm	
Max. Torque	6 Ncm	
Coupling motor side	ISO 3964	
Dimensions (W x D x H)	120 x 180 x 115 mm	

Dermatome: REF 1992nou, 1991nou, 1990nou, 1983nou		
Coupling	ISO 3964	
Speed	14 000 rpm	
Cutting width	25 mm , 50 mm, 75 mm, 100 mm	
Cutting depth	0.05 – 1.00 mm	
Torque max.	6 Ncm	
Weight	330 g, 420 g, 560 g, 700 g	

Electronic motor 21: REF 2112nou		
Max. Speed	40 000 rpm	
Max. Torque	6 Ncm	
Coupling	ISO 3964	
Weight	280 g, without cable	
Cable length	3 m	

Mesher: REF 1986nou	
Blade roller Ø	30 mm
Weight	4.9 kg
Dimensions (W x D x H)	210 x 195 x 110 mm
Derma carrier plates	1.5:1 / 3:1 / 6:1

Leaflet may represent products that are not available in all markets.



Nouvag AG St.Gallerstr. 23–25 CH-9403 Goldach

Tel +41 (0)71 846 66 00

info@nouvag.com www.nouvag.com



Nouvag GmbH Schulthaißstr. 15 D-78462 Konstanz

Tel +49 (0)7531 1290-0 Fax +49 (0)7531 1290-12

info-de@nouvag.com www.nouvag.com



Nouvag USA, LLC 6201 Airport Freeway, Suite 200 USA-76117 Haltom City, Texas

Tel +1 817 887-9814 Fax +1 817 887-9817

Toll free number (800) 673 7427 www.nouvagusa.com