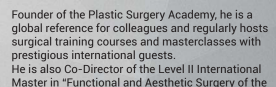
TEMPORAL MORE

PCD Pascali Curved Dissector developed by Dr. Michele Pascali **Dr. Michele Pascali** graduated with honors from La Sapienza University of Rome (1999) and earned his specialization in Reconstructive and Aesthetic Plastic Surgery with top honors from the University of Tor Vergata. He is now an internationally renowned plastic surgeon.

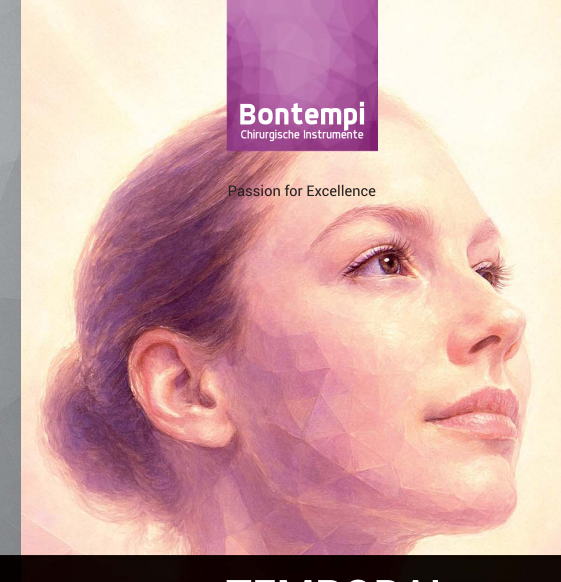


Nose and Face" at the University of Turin.

Recognized for his innovative approach to facial rejuvenation, he is highly skilled in facelifting, midface lifting, and periorbital rejuvenation, with techniques published in top international journals. He is also considered a leading expert in revision surgery, an increasingly in-demand and technically challenging field.

Dr. Pascali is the author and co-author of numerous scientific papers published in renowned journals such as Plastic and Reconstructive Surgery (PRS), Aesthetic Plastic Surgery, and Facial Plastic Surgery.He is a frequent speaker at major national and international conferences and a member of leading scientific societies including EAFPS, SICPRE, AICPE, ASPS, and ISAPS.

He practices in Rome, where he welcomes patients at his private office located in one of the city's most exclusive neighborhoods.





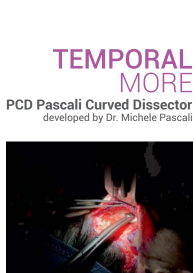
BMED SrI - Via Mincio, 166 47842 San Giovanni in Marignano RN C.F. e P.Iva 04006860409 T +39 0541 1799990 F +39 0541 1794330 bontempimed com / info

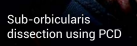
bontempimed.com / info@bontempimed.com

TEMPORALMORE

PCD Pascali Curved Dissector developed by Dr. Michele Pascali

Passion for Excellence bontempimed.com





10,0 mm **PASCALI** FM-405 180 mm 25,0 mm Curved Dissector, 180 mm bontempimed.com Passion for Excellence

PCD Pascali Curved Dissector

developed by Dr. Michele Pascali

Temporal MORE is a surgical technique described and published in several articles by Michele Pascali et al. It is aimed at improvement of both temporal, periorbital and midface regions thanks to the wide deep dissection of the tissues of these areas.

In particular, it provides a superficial subcutaneous dissection of the temporal area followed by an opening of the Orbicularis Oculi muscle in its lateral part to get into the deep compartments of the periorbital and midface area.

The deep blunt dissection starts in the pre zygomatic space and it is extended up to the midline in order to get the release of the ligaments and the

repositioning of the mid facial compartments.

Thanks to the PCD (Pascali Curved Dissector), the deep dissection is guaranteed on the right plane and with the right visibility thanks to the light positioned on top.

Following the deep dissection, the orbicularis oculi muscle and the high SMAS can be revectored in a superolateral direction and repositioned by sutures. Skin excess is the accurately removed, respecting a zig zag pattern of the initial incision. Skin suture is performed without any tension.