DESCRIPTION

The predrilled SCORE-UP, also indicated for bridge and implant restorations, features a plastic machined female and male, as well as an easily retrievable U-Pin for locking the female and male elements. The female is identical to that of the SCORE-PD and the SCORE-BR. The SCORE-Up allows conversion possibilities to extracoronal resilient restoration using: Dalbo, ASC 52, SwissMini or a Ceka type attachment.

SPECIFICATIONS

Procedures on Page: 8-9, 13
Range Of Function: Class 1b
Minimum Vertical Height: 3.5mm
Number of Parts:
SCORE-UP: 3
Case Design: 103, 104, 105, 106, 107, 108, 109, 111

APPLICATIONS

Fixed lockable restorations and implant restorations.

Procedure Link

Note: The dimensions of the SCORE-UP female are identical to that of the SCORE-PD and the SCORE-BR.

Tip: The SCORE-UP allows conversion possibilities; if unsure of future use, start with the SCORE-UP instead of the PD or BR.

TOOLs (for SCORE-PD, BR and UP)

Description | Micro Order # | Regular Order #
--- | --- | ---
Mandrel for paralleling | 88-210781 | 88-220781
Female Analog, Brass (2) | 88-210782 | 88-220782
  Used for a new partial, has to be used with the male analog. Can be used as mandrel for the plastic males (up-side down).
Male Analog, Steel (2) | 88-210783 | 88-220783
  Used to transfer female position.
U-Pin Reamer/ Twistdrill 0.6mm | 74-600606 | 74-600606
  Used to refine the U-Pin holes.
Screwdriver, small slot | 97-000700 | 97-000700
  Used to unscrew the gingival screw.

Note: The dimensions of the SCORE-UP female are identical to that of the SCORE-PD and the SCORE-BR.

Tip: The SCORE-UP allows conversion possibilities; if unsure of future use, start with the SCORE-UP instead of the PD or BR.