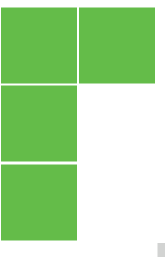
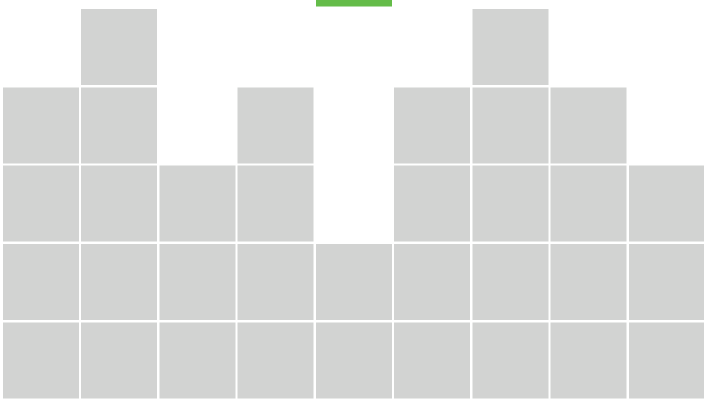




CONECTION

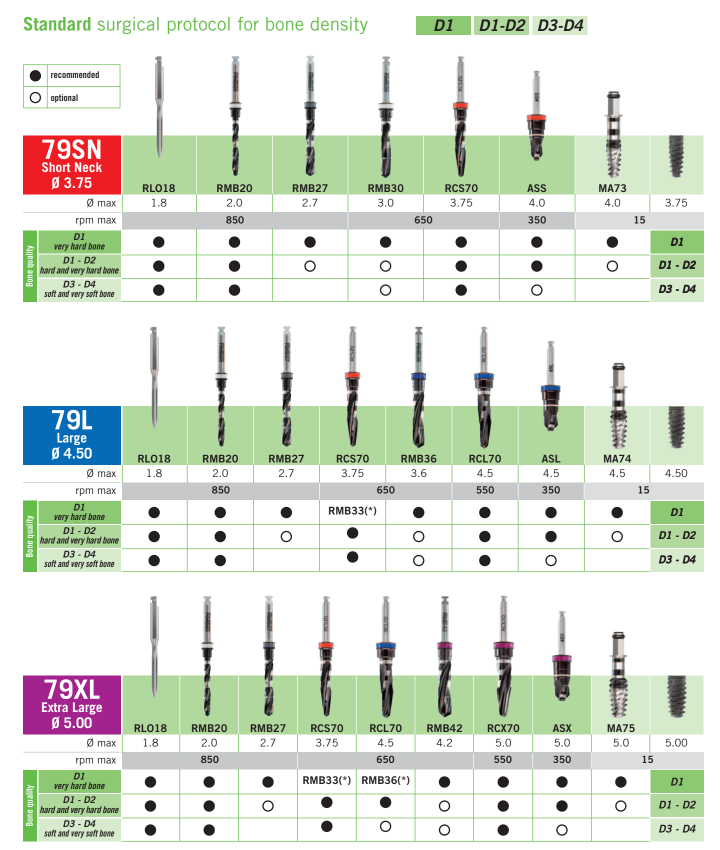








This surgical protocol simply indicates the methods and intended use of the various surgical accessories and instruments suited for the case, since the professional operator is responsible for correct interpretation of the instrument application to the individual clinical case.





SUBCRESTAL POSITIONING (STEP-UP)

The biomechanical characteristics of the Easy Grip® CONE line allow flexible corono-apical implant placement, in the presence of sufficient bone and with respect for the noble structures, taking into account the osteotomy and not the length of the implant.

Optimal implant placement is 1.5mm subcrestal, the depth of the surgical site preparation will then extend a maximum of a further two millimetres over the length of the implant, taking the next notch on the surgical drills as a reference.

The example below illustrates the placement of a 10 mm long implant according to the protocol **STANDARD** protocol, at a depth of 10mm and the **STEP-UP** protocol where the osteotomy extends to the next notch at 11.5mm depth.

Standard surgical protocol placement bone level implant 70SN10



Step-up surgical protocol subcrestal implant placement 70SN10





T.F.I. System srl Tissue Friendly Implants System Via Giacomo Peroni 400-402 00131 Roma - Italy www.tfisystem.it info@tfisystem.it

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