

INTRANEWS

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PRODUCT PREVIEW

Paralleling Pins

Advantages:

- Assorted plateau diameters aid in visualizing implant spacing
- Double ended insertion.



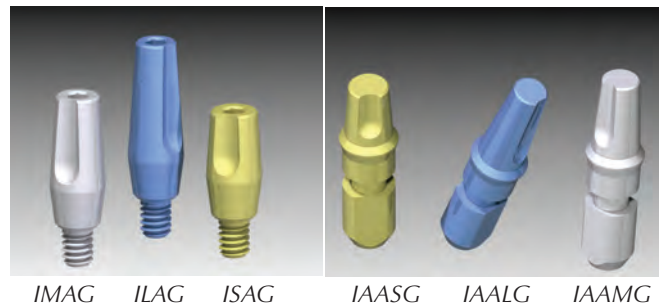
Correct implant placement is achieved through careful and comprehensive treatment planning, often utilizing surgical drilling templates or computer assisted implant placement devices. If more

sophisticated drilling guides are not employed or only a surgical template is used, until the osteotomy sites are fully drilled it may be difficult to visualize proper final spacing. It may also be too late to drill another site. **Intra-Lock's** Paralleling Pin System facilitates better visualization of final spacing between implants. The advantage of this Paralleling Pin System, is that the plateau diameter matches the implant platform diameters (3.3mm, 4.3mm or 5.5mm platforms). After completion of the Pilot Drill osteotomy, the pin matching the intended implant is inserted making it is easier to visualize where the next osteotomy site is to be drilled.

Grooved Solid Abutments & Analogs

Advantages:

- Provides an index when using a solid abutment for a single tooth restoration.
- Matching analogs available.
- Color coded.



Multiple implant bridges do not generally require any kind of index or anti-rotational feature. Now for cases requiring a machined solid abutment with an index, (as a single tooth replacement) these abutments and matching analog are easy to use. The abutments are placed using the standard $\varnothing 1.25$ mm hex driver. The impression is taken with the "snap" impression coping, *IPIC*. The analog is then snapped into the *IPIC*, once captured in the impression.

Depth Gauges

In our ongoing effort to make our system more user friendly and to respond to customer suggestions we have introduced Intra-Lock Depth Gauges. They feature laser etch markings corresponding to 8, 10, 11.5, 13 and 15mm depths. Available in two diameters, 2.8 & 3.5mm, the rounded apex exactly mimics the future implant anatomy.

