DURAVIT WIDE IMPLANT



DURAVIT WIDE

The Duravit Wide dental implant system is the first that allows an immediate placement into a multi-rooted molar extraction site.

INTENDED USE

A conventional implant is not suited for immediate placement in the molar extraction socket. As a result, three or four months are necessary for the healing of the socket prior to implant placement. Often, the healed extraction site presents a reduced bone height, inadequate for implant placement without a bone augmentation procedure.

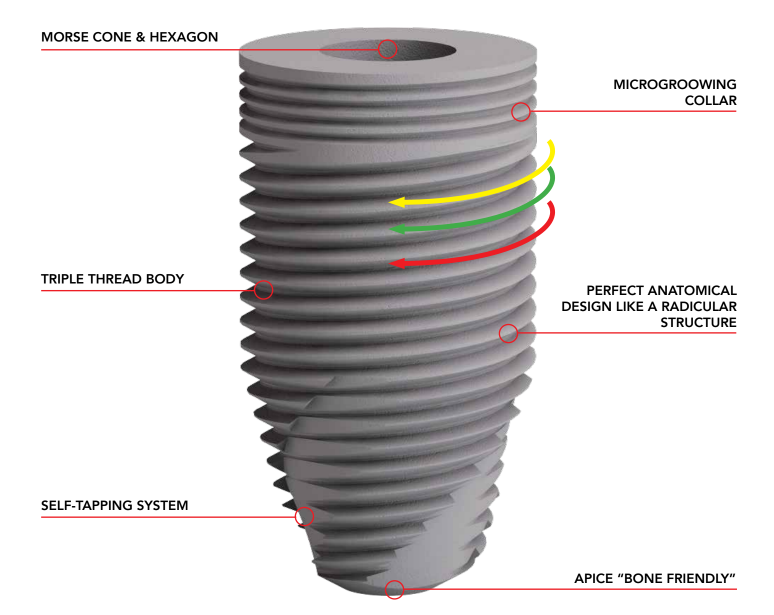
INNOVATION

Duravit Wide dental implant systems have a body with a largerthan-conventional diameter to fill the molar site, achieving primary stability from engagement with the perimeter bony wall.

With tapered dental implant bodies and an enhanced surface, the Duravit Wide dental implant is designed to fit the natural shape of the molar socket. The final result is an optimal implant fit in the multi-rooted immediate extraction

site that minimizes bone loss and reduces treatment time.

CHARACTERISTICS





SURGICAL BENEFITS

- Fit multi-rooted molar socket and allow an immediate placement, following extraction.
- Maximize bone preservation.
- Minimize the need for bone grafting.
- Increase patient's acceptance.
- Reduce treatment time.
- Ability to use standard surgical protocol and instrumentation with minimal additions.

Note:

The implant Duravit Wide uses the same prosthetic accessories and drivers of Duravit 3P. Et Key J

ø 2,5

L (A)* mm

ø 5,5

L. 6,25 WIDE-5506 L. 08 WIDE-5508 L. 10 WIDE-5510 L. 12 WIDE-5512 L. 14 WIDE-5514

ø 5.5



 ø 6

 L. 6,25
 WIDE-6006

 L. 08
 WIDE-6008

 L. 10
 WIDE-6010

 L. 12
 WIDE-6012

 L. 14
 WIDE-6014



ø 7 L2mm
Ø 7 L. 6,25 WIDE-7006 L. 08 WIDE-7008 L. 10 WIDE-7010 L. 12 WIDE-7012 L. 14 WIDE-7014





Implant WIDE ø 6,5



