



DON'T MISS!

DRILL EXACTLY

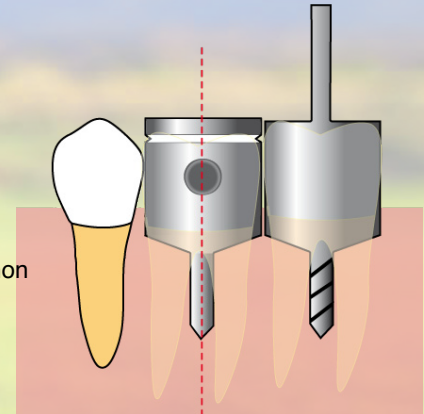
MD *Guide*

Because 1 millimeter can make a real difference.

Don't change anything with your current procedure. MD Guide offers you a mesio-distal guidance when placing implants. Each of the 5 drills features a ring with a diameter that matches the mesio-distal dimension of the tooth you have to replace. When placing this ring against the adjacent tooth, you are sure that your implant will be perfectly positioned. MDGuide avoids having to make a surgical guide.

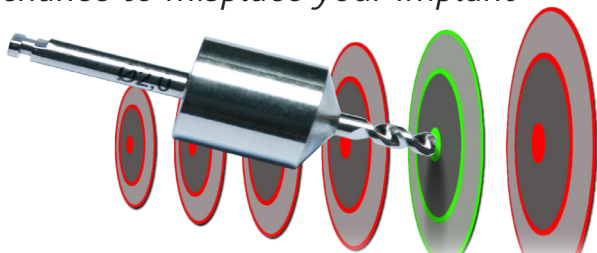
If you have to place several implants, place one of the 5 analogs (non-drilling guide) in the first orifice made as previously explained. This analog will simulate the presence of the future prosthetic tooth and can be used to create the next hole with another MD Guide. If necessary, continue the steps to even make a full arch !

Explained



Don't take the chance to misplace your implant

NEW!



**DRILL
EXACTLY**
...*free*hand!

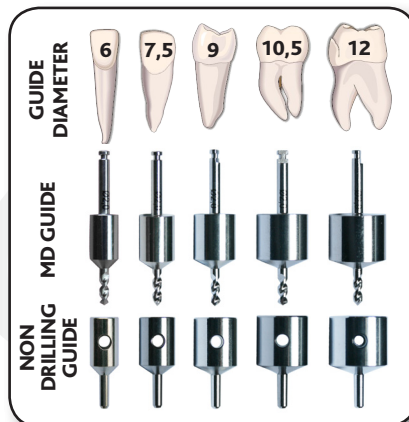


Clinical case provided by Matthieu Siadous (France)

STEP 1 : Select the MD Guide diameter that matches the mesio-distal dimension of the missing tooth. Place the guide against the adjacent tooth to create the first pilot orifice.

STEP 2 : Replace the MDGuide with the same size analogue (or non drilling guide) used in step 1.

STEP 3 : Select the MD Guide diameter that matches the mesio-distal dimension of the second missing tooth. Place the guide against the analogue (non drilling guide) to create the second pilot orifice.



MD Guide

► **DON'T CHANGE ANYTHING
WITH YOUR CURRENT PROCEDURE.**

► **ELIMINATE THE STRESS AND THE
FRUSTRATION OF A MISPLACED
IMPLANT.**

NEW !



MD Guide



REF.



Don't change anything with your current procedure. MD Guide offers mesio-distal guidance when placing implants. Each of the 5 drills features a ring with a diameter that matches the mesio-distal side of the tooth you have to replace. When placing this ring against the adjacent tooth, you are sure that your implant will be perfectly positioned. **MDGuide avoids having to make a surgical guide.** When placing several implants, place one of the 5 analogs (non drilling guides) in the first orifice made as previously explained. This analog will simulate the presence of the future prosthetic tooth and can be used to create the next hole with another MD Guide. If necessary, continue the steps to even make a full arch !

<p>MD Guide INTRO KIT</p>		<p>This kit includes 5 assorted drills and 5 assorted analogues.</p> <ul style="list-style-type: none"> • Drilling guide Ø 6,0mm Lenght 9,5mm • Drilling guide Ø 7,5mm Lenght 9,5mm • Drilling guide Ø 9,0mm Lenght 9,5mm • Drilling guide Ø 10,5mm Lenght 9,5mm • Drilling guide Ø 12mm Lenght 9,5mm • Non drilling guide 6.0mm • Non drilling guide 7.5mm • Non drilling guide 9.0mm • Non drilling guide 10.5mm • Non drilling guide 12.0mm • Surgical box for 15 drills • Instruction for use 	<p>FCP</p>
<p>SURGICAL BOX FOR DRILLS</p>		<p>Surgical box for 15 drills 60x80x60. Fully autoclavable (135 °C/275 °F.).</p>	<p>BTCHIR608060</p>

* Visis our website for videos: www.wamkey.com

md <i>Guide</i> REFILLS		REF.
	Drilling Guide Drilling tip diameter 2.0 mm - Lenght 9.5 mm - Guide diameter 6.0 mm	FC-GF060-095
	Drilling Guide Drilling tip diameter 2.0 mm - Lenght 9.5 mm - Guide diameter 7.5 mm	FC-GF075-095
	Drilling Guide Drilling tip diameter 2.0 mm - Lenght 9.5 mm - Guide diameter 9.0 mm	FC-GF090-095
	Drilling Guide Drilling tip diameter 2.0 mm - Lenght 9.5 mm - Guide diameter 10.5 mm	FC-GF105-095
	Drilling Guide Drilling tip diameter 2.0 mm - Lenght 9.5 mm - Guide diameter 12.0 mm	FC-GF120-095
	Non Drilling Guide Guide diameter 6.0 mm	FC-GNF060
	Non Drilling Guide Guide diameter 7.5 mm	FC-GNF075
	Non Drilling Guide Guide diameter 9.0 mm	FC-GNF090
	Non Drilling Guide Guide diameter 10.5 mm	FC-GNF105
	Non Drilling Guide Guide diameter 12.0 mm	FC-GNF120