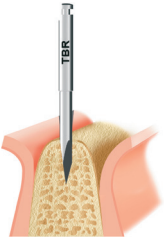
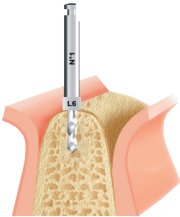
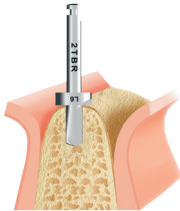
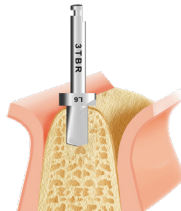
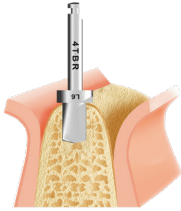
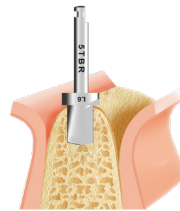


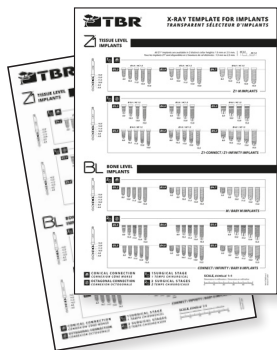
**SURGICAL SEQUENCE:** Preset the implantology motor\*\* to an insertion torque not exceeding 45 N.cm to prevent any damage to the implant.

	PILOT DRILL	STOP DRILL N°1	DRILL N°2	DRILL N°3	DRILL N°4	DRILL N°5
REF.	A-FPT310	A-FBC100	A-FBC200	A-FBC300	A-FBC400	A-FBC500
RPM*	1200	1200	1000	800	600	500
Ø3.9	●	●	●	●	●	
Ø4.7	●	●	●	●	●	●
						
	Drill the cortical bone with the pointing drill to facilitate the passage of the first drill (1200 rpm)*.	Use drill n°1 with stop (1200 rpm)*.	Use drill n°2 (1000 rpm)*.	Use drill n°3 (800 rpm)*.	For Ø3.9 and Ø4.7 implants : Use drill n°4 (600 rpm)*.	For Ø4.7 implants: use drill n°5 (500 rpm)*.

\*The rotation speeds indicated are for information only and depend on the bone quality.

For type III and IV bones, it is possible to stop at the drill with a smaller diameter than that of the implant (example: stop at drill no. 3 for the MS406 implant).

● For Ø3.9 implant ● For Ø4.7 implant



### SCANORA AND X-RAY TEMPLATE:

#### Reference : A-TS600

The short Baby M implant is selected using the scanora and x-ray template.

It is recommended that all drills be used with an additional 2 mm of safety in relation to any anatomical obstacle (e.g. dental nerve, maxillary sinus, etc.).

The implant length of 6 mm does not take into account the tip of our drills (which is 0.9 mm maximum), which is essential for cutting power.



### SURGERY KIT:



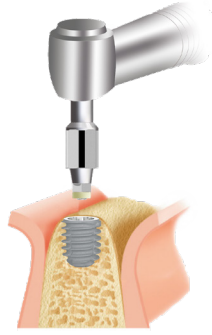
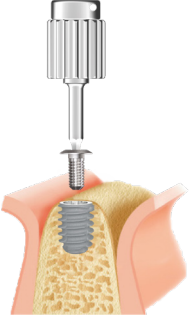
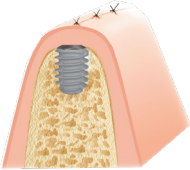
#### Reference : A-TF002

The Baby M surgical kit contains all the ancillary equipment needed to place short Baby M implants.

For more information, refer to the TBR<sup>®</sup> Implants user manual – Ref. C-NOT500 – available at [ifu.tbr.dental](http://ifu.tbr.dental).

\*\* Refer to the implant motor manufacturer's instructions..

**INSTALLATION PROTOCOL:** Preset the implantology motor\*\* to an insertion torque not exceeding 45 N.cm to prevent any damage to the implant.

	IMPLANT DRIVER FOR HANDPIECE		HEXAGONAL MANUAL SCREWDRIVER		
REF.	A-MCA222 [Short implant driver for handpiece available in Baby M kit] or A-MCA322 [Long implant driver for handpiece available individually]		A-CHC216 [Short hexagonal manual screwdriver available in Baby M kit] or A-CHL301 [Long hexagonal manual screwdriver available individually]		
RPM	N/A	15 to 20	Manual		
	 <p>Take the implant driver for handpiece and clip it onto the implant. Hold the handpiece upwards as it is transferred to the surgical site.</p>	 <p>Do not exceed an insertion torque of 45 N.cm.</p> <p>Screw the implant in the alveolar ridge until the implant is completely inserted. <i>NB : Index the implant connection using the visual mark on the implant driver. The laser marking indicates the position of a edge of the internal hexagon of the implant connection.</i></p>	 <p>Remove the handpiece vertically as well as the implant driver for handpiece.</p>	 <p>Take the cover screw from its housing. Hold the handpiece upwards when transporting the screw to the surgical site.</p>	 <p>Close the implant with the cover screw. Suture the gingiva.</p>

\*\* Refer to the implant motor manufacturer's instructions.