Drilling protocol tioLogic® TWINFIT and tioLogic® ST.

= max. implant length Adapt preparation protocol to suit indication and = min. 7.0 mm preparation depth patient if necessary. = optional application = follow the instructions for use Illustration Surgical Tray ø 3.3 ø 3.7 ø 4.2 ø 4.8 ø 5.5 *₹tiologic*. 1 Marking drill ₹tiologic. 2 Depth drill 3 Surface cutter (3) Preceding stepped 4 a countersink 4 Stepped countersink Preparation according Preparation according Preparation according Preparation according Preparation according Preparation according D4-D3 D3-D2 D2-D1 to bone quality (5) Expander 6 Thread tap ø 4.2 ø 3.3 ø 3.7 ø 4.8 ø 5.5



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Drilling speed.

Ftiologic. Ftiologic.

Prepare the hard and soft bone tissue carefully to support optimal healing of the implant. Avoid thermal or mechanical trauma at all costs. Keep the temperature during preparation of the implant site as low as possible and adhere to the maximum insertion torque (max. 40 Ncm) during insertion.

Low-speed preparation is therefore recommended for certain drills.

This can be carried out without cooling to prevent the bone chips from being washed out.

In general, the speed should be reduced as the drill diameter increases.

Product	Low-speed preparation procedure	Maximum speed
Marking drill	max. 800 rpm	max. 800 rpm
Depth drill	max. 800 rpm	max. 800 rpm
Surface cutter	50-80 rpm	max. 500 rpm
Stepped countersink	50-80 rpm	max. 500 rpm
Expander	50-80 rpm	max. 500 rpm
Thread tap	max. 10 rpm or manually	max. 10 rpm or manually

