

----- Example of insertion for a 10 mm long implant, the same as for the other lengths of implants.

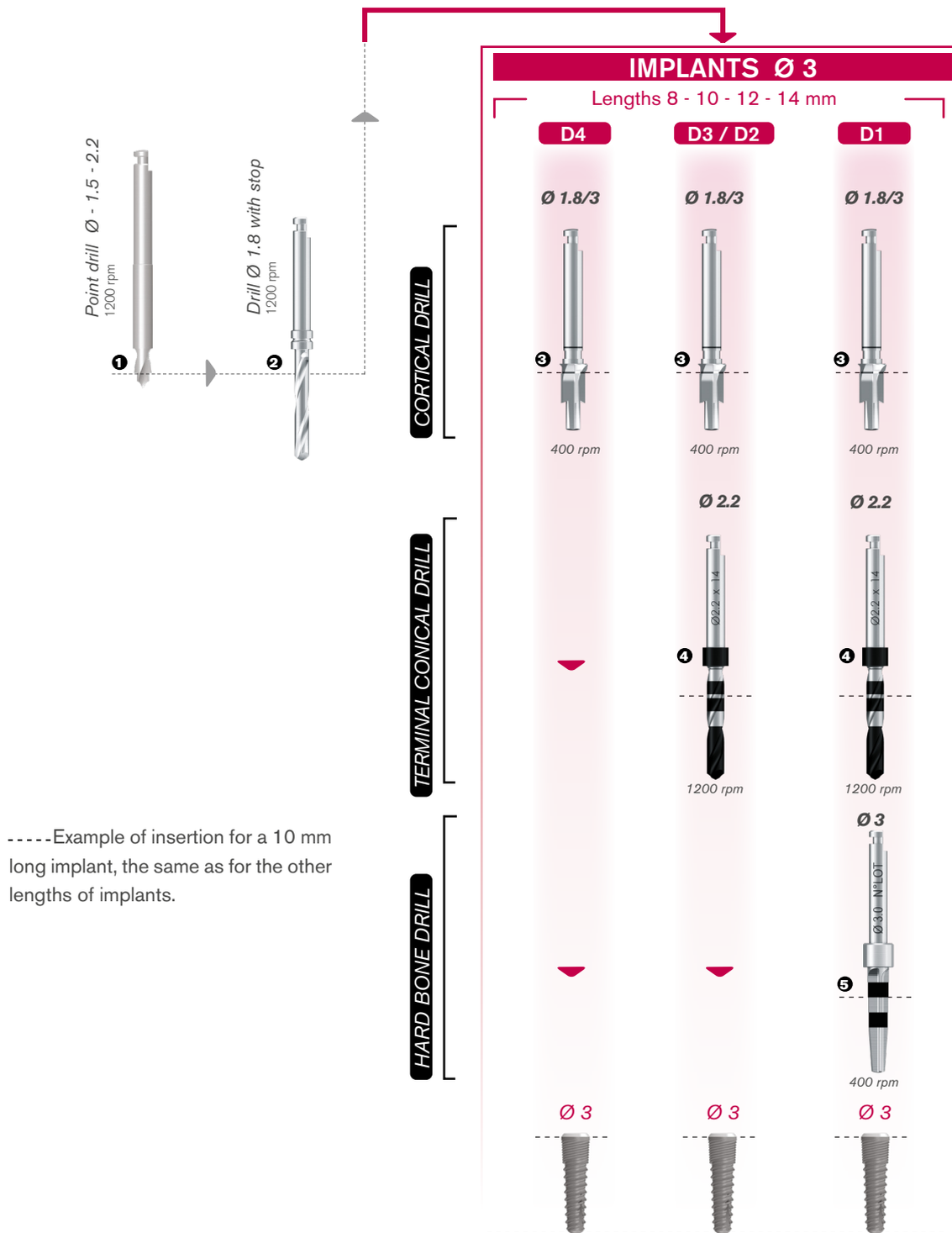


Hard bone drill : partial or complete drilling to have a perfect implant socket size to optimize the implant primary stability according to bone density.

* : Partial drilling to have a perfect implant socket size to optimize the implant primary stability according to bone density.



A simple, well controlled back-and-forth movement allows more fluid progress for the drill. Collect the residual bone chips on the drills. Once the depth gauge or the drill (if you are working without using a stop) is in place in the bone, you should not be able to see the marking. Change your drills regularly (10 uses are recommended).



A simple, well controlled back-and-forth movement allows more fluid progress for the drill. Collect the residual bone chips on the drills. Once the depth gauge or the drill (if you are working without using a stop) is in place in the bone, you should not be able to see the marking. Change your drills regularly (10 uses are recommended).