

# Precision Surgical Drill Holder

for Argon K3Pro Precision Guided Surgical Procedures



Simply place your drills in sequential order (Stage 1-3) following your Argon surgical protocol document that you received from Implant Solutions. The Precision Surgical Drill Holder cannot be autoclaved, and should be cold sterilized after each use.



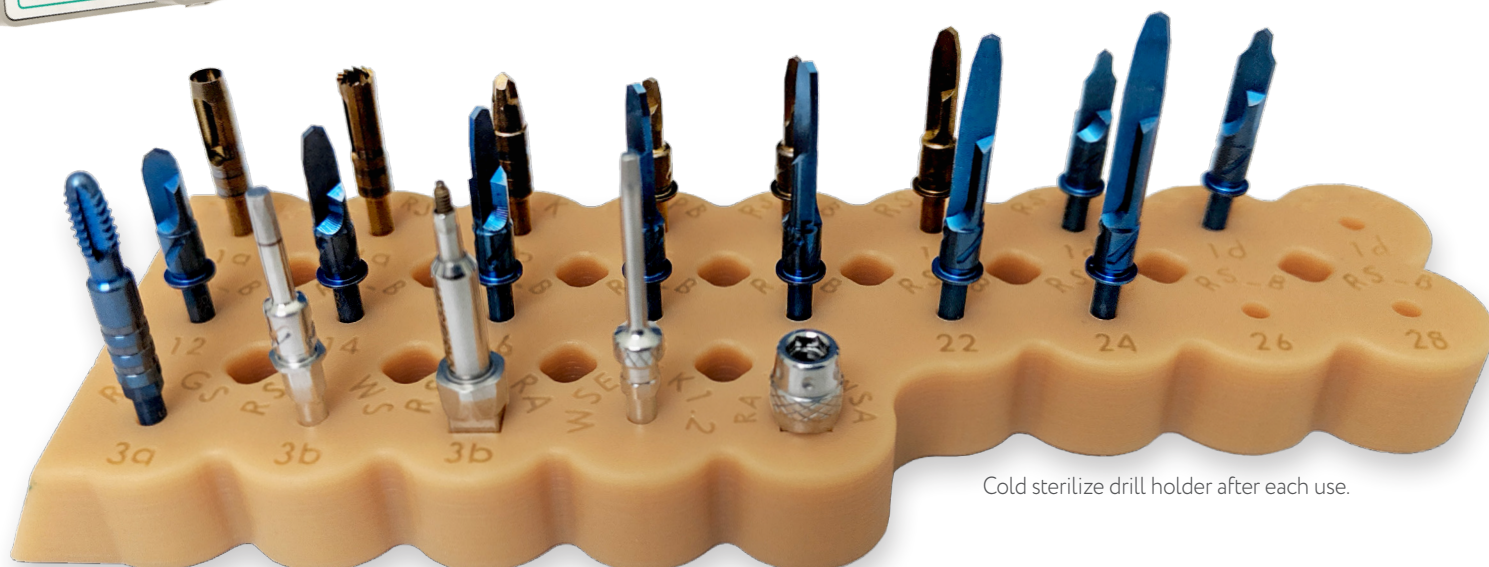
Precision Surgical Drill Holder can be used with all 3 Fully Guided Precision Kits. Purchase online at [www.argondentalusa.com](http://www.argondentalusa.com).

## Fully Guided Precision Kits



## Example of an Argon Surgical Protocol sheet included with your case.

Argon Dental USA 1-844-484-4998		IMPLANT: 3.5 x 13.0 Rapid (Insert Depth - 7mm)	DOCTOR: _____	PATIENT: _____	TOOTH #: XX
		<input checked="" type="checkbox"/> <b>SINUS FLOOR</b> <small>(If checked, indicate sinus floor)</small>		<input checked="" type="checkbox"/> <b>Requires Sinus Lifting Procedure</b>	
		<b>a) Punch or Trepan</b> 50 rpm  GS_RS 3.0/3.5    TF_RS 3.0/3.5		<b>b) Starter Drill</b> 200 rpm  RS_K 3.0/3.5	
		<b>c) Pilot Drill</b> 200 rpm  RS_PB 3.0/3.5/12    RS_PB 3.0/3.5/14    RS_PB 3.0/3.5/16		<b>d) Cortical Drill</b> 100 rpm  RS_KB 3.5/5    RS_KB 3.5/7	
		<b>STAGE 2</b> <b>a) Final Drills</b> 100 rpm  RS_B 3.5/12.0    RS_B 3.5/14.0    RS_B 3.5/16.0    RS_B 3.5/18.0    RS_B 3.5/20.0    RS_B 3.5/22.0    RS_B 3.5/24.0			
		<b>STAGE 3</b> <b>a) Tap</b> 20 - 40 rpm Torque Max 45 ncm  RS_GS 3.5			
		<b>b) Implant Insertor Contra Angle/Ratchet</b> 20 rpm Torque Max 45 ncm  RSE_WS 3.0/3.5/7    RSE_RA 3.0/3.5/7			
<b>ARGON</b> <small>Disclaimers: The purpose of this K3Pro Surgical Protocol is to provide support and guidance to you and your staff. You should always defer to your own professional judgment. In the event you have any questions and/or doubts, you should seek advice. Nothing in this Protocol is intended to create nor does it create any enforceable guarantees, promises, rights remedies, entitlements and/or obligations by an between Argon Medical USA LLC or Implant Solutions LLC and yourself.</small>					



Cold sterilize drill holder after each use.

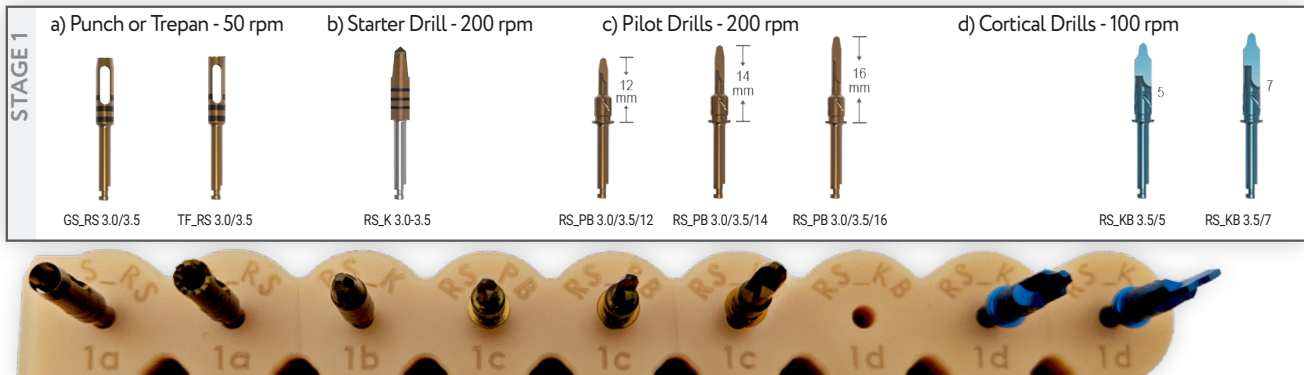


QUALITY & DESIGN  
MADE IN GERMANY

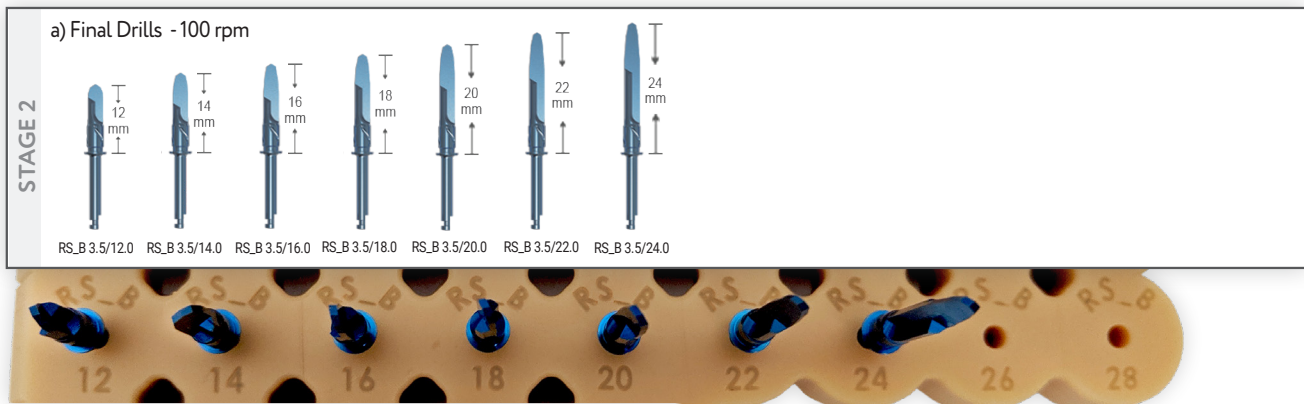


• Fill the Precision Surgical Drill Holder as follows:

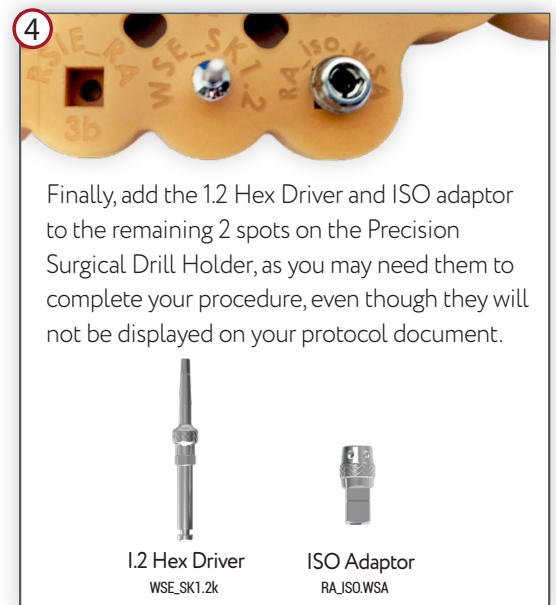
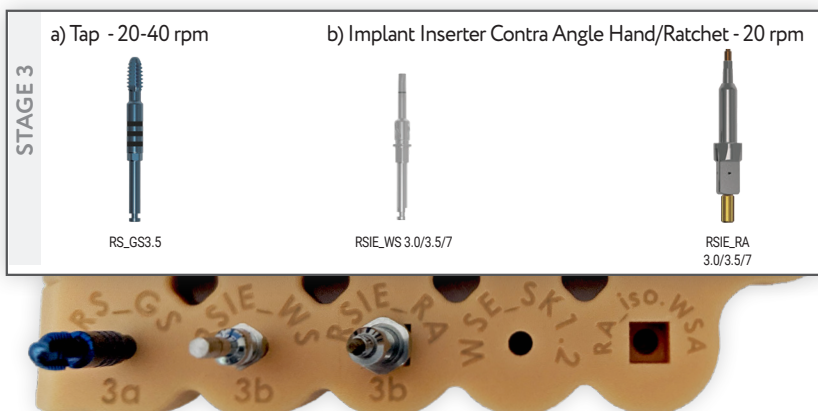
- ① Using the Argon surgical protocol document as your guide, organize the drills in the Precision Surgical Drill Holder based on the protocol sheet starting with STAGE 1. Each category of drills is separated by sections a), b), c) etc.



- ② Continuing with STAGE 2, place the drills indicated on the document into the corresponding Precision Surgical Drill Holder Stage 2 location.



- ③ Proceed with STAGE 3, place the drills indicated into the corresponding location on the Precision Surgical Drill Holder.



\* Please note, the majority of guided surgical protocols will not fill the entire Precision Surgical Drill Holder.

