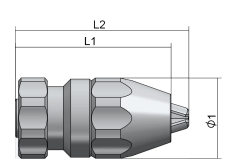
Surgical Drill Chucks 5

SP Inox

Stainless Steel Keyless Drill Chucks

- For hand tightening, no need of key.
- Self-tightening mechanism automatically increases the clamping forces in proportion to the increase in torque during the drilling operation. This prevents tool slippage in clockwise rotation only.
- Specially designed for medical and veterinary surgical instruments.
- All components are free of sharp edges : Excellent choice for use when operating with rubber gloves.
- Manufactured in stainless steel series 300 and 400.
- Undergo passivation processes to prevent corrosion.
- Resistant to autoclaving.
- All chucks are identified with a lot number for traceability according to ISO 13485.
- With thru hole for insertion of drills, reamers, pins and other surgical tools used in the medical field.







PART#	MODEL#	CAPACITY RANGE MIN-MAX		MOUNT	Ø THRU HOLE		Ø1		L1		L2		WEIGHT	
		inches	milimiters		in.	mm	in.	mm	in.	mm	in.	mm	lbs	gram
PNI011208	SP-15 JO FGE	.008059	0.2-1.5	JO	0.07	1.8	0.79	20	1.42	36	1.46	37	0.11	52
PNI031208	SP-03 JO FGE	.012125	0.3 - 3	JO	0.12	3.2	1.06	27	1.77	45	1.89	48	0.29	130
PNI030918	SP-03 R3/8 FGE			3/8-24										
PNI031808	SP-03 R5/16 FGE			5/16-24										
PNI070410	SP-07 J1 FGE-C	.012291	0.3 - 7.4	J1	0.20	5.3	1.18	30	2.28	58	2.56	65	0.48	218
PNI070910	SP-07 R3/8 FGE-C			3/8-24					2.20	56	2.48	63		