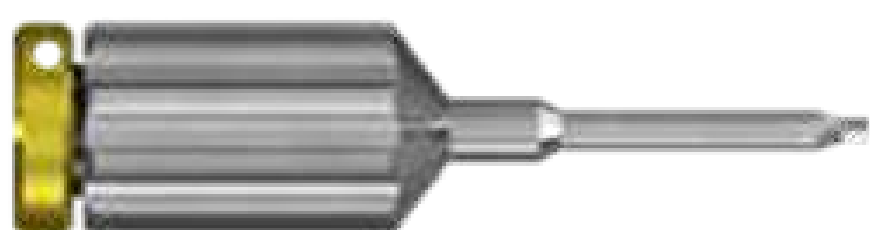


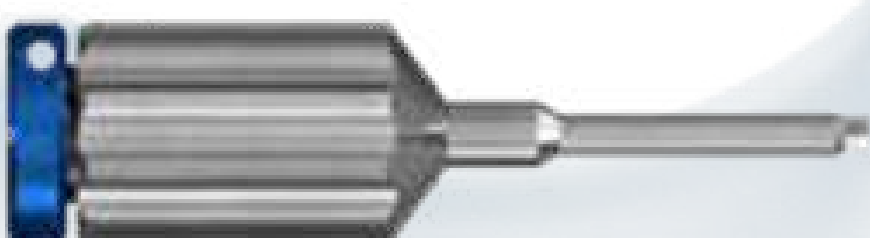
INSTRUMENTAL PROTÉTICO

OS INSTRUMENTAIS PROTÉTICOS DA ROSS
POSSUEM DIMENSIONAL E
COMPATIBILIDADE COM DIVERSOS
SISTEMAS DE IMPLANTE.

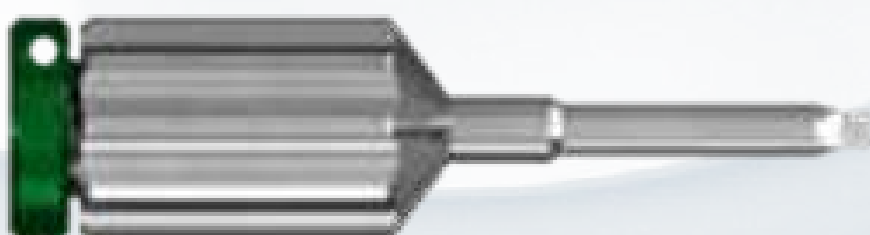
CHAVE DIGITAL



CHAVE DIGITAL HEXAGONAL 0.9
CURTA E MÉDIA



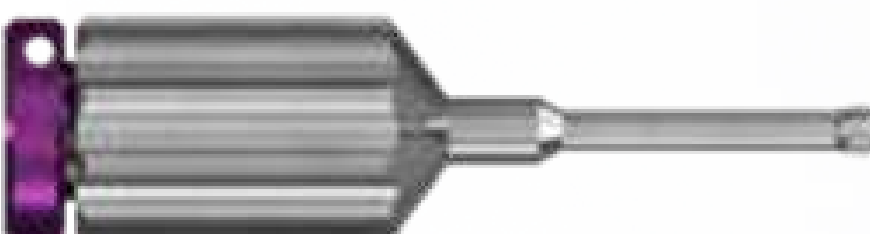
CHAVE DIGITAL HEXAGONAL 1.2
CURTA / MÉDIA / LONGA



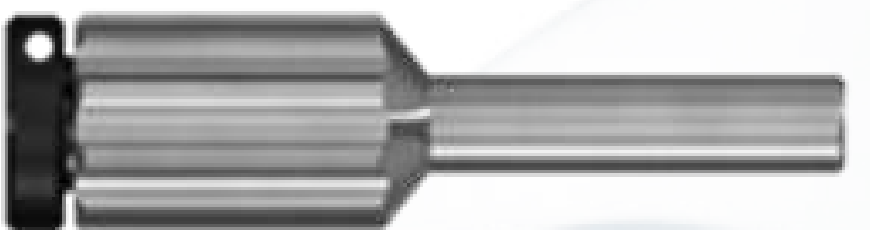
CHAVE DIGITAL QUADRADA 1.3
CURTA / MÉDIA / LONGA



CHAVE DIGITAL GRIP
CURTA / MÉDIA / LONGA



CHAVE DIGITAL TORX
CURTA / MÉDIA / LONGA



CHAVE DIGITAL MICRO UNIT / ESTHETICONE
MÉDIA



CHAVE DIGITAL O´RING
MÉDIA

CHAVE TORQUE



CHAVE TORQUE HEXAGONAL 0.9
CURTA E MÉDIA



CHAVE TORQUE HEXAGONAL 1.2
CURTA / MÉDIA / LONGA



CHAVE TORQUE QUADRADA 1.3
CURTA / MÉDIA / LONGA



CHAVE TORQUE GRIP
CURTA / MÉDIA / LONGA



CHAVE TORQUE TORX
CURTA / MÉDIA / LONGA



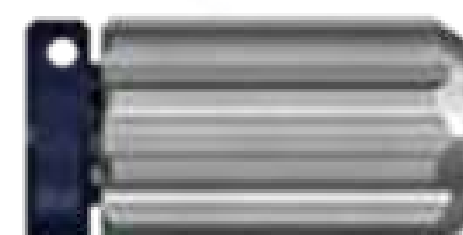
CHAVE TORQUE MICRO UNIT / ESTHETICONE
MÉDIA



CHAVE TORQUE O´RING
MÉDIA



CHAVE RETRIVER
CURTA / MÉDIA



BASE DIGITAL

INSTRUMENTAL PROTÉTICO

OS INSTRUMENTAIS PROTÉTICOS DA ROSS
POSSUEM DIMENSIONAL E
COMPATIBILIDADE COM DIVERSOS
SISTEMAS DE IMPLANTE.

CHAVE DUPLA LABORATORIAL



AS CHAVES DUPLAS DE USO LABORATORIAL
POSSUEM AS PONTAS
HEXAGONAL 1.2 E QUADRADA 1.30