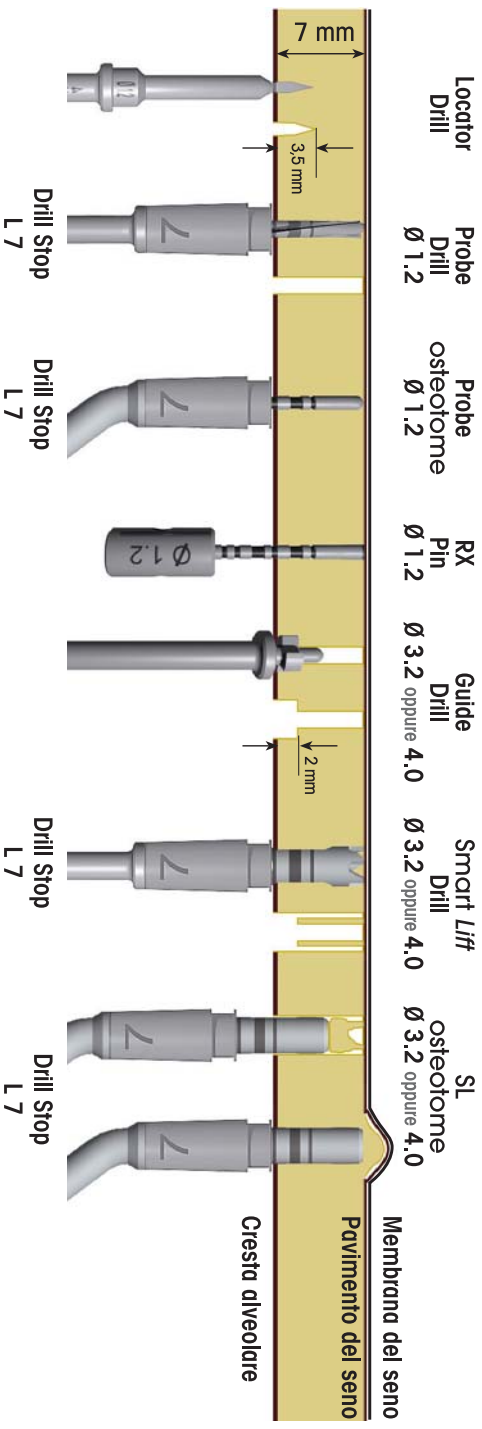

















Sequenza chirurgica Smart Lift Ø 3.2/4.0



Smart Lift Kit Ref 4444	Prodotto	Ref	Descrizione	Riutilizzabile	Autoclavabile	Disassemblaggio raccomandato	Materiale
●		4343	LOCATOR DRILL	Si ^{1,2}	Si		Acciaio Inox
●		4336	PROBE DRILL Ø 1.2	Si ^{1,2,3}	Si		Acciaio Inox
●		4345	GUIDE DRILL Ø 3.2	Si ^{1,2}	Si		Acciaio Inox
●		4346	GUIDE DRILL Ø 4.0	Si ^{1,2}	Si		Acciaio Inox
●		4351	SMART LIFT DRILL Ø 3.2	Si ^{1,2,3}	Si		Acciaio Inox
●		4352	SMART LIFT DRILL Ø 4.0	Si ^{1,2,3}	Si		Acciaio Inox
●		4347	PROBE OSTEOTOME Ø 1.2	Si ³	Si		Ti6Al4V
●		4348	SMART LIFT ELEVATOR Ø 3.2	Si ³	Si		Ti6Al4V
●		4349	SMART LIFT ELEVATOR Ø 4.0	Si ³	Si		Ti6Al4V
●		4354	RX PIN Ø 1.2	Si	Si		Ti6Al4V
●		4378	SMART LIFT HANDLE	Si	Si	Si	Acciaio Inox
●		4472	DRILL GRIPPER	Si	Si	Si	Tecno-polimero
●		4429 4430 4431 4432 4433 4434 4435 4436	DRILL STOP 4-5-6-7-8-9-10-11mm	Si	Si		Titanio
●		4471	SMART LIFT STOP TRAY	Si	Si	Si	Tecno-polimero Acciaio Inox
●		4442	SMART LIFT TRAY	Si	Si	Si	Tecno-polimero Acciaio Inox

1 Le frese dello Smart Lift hanno un ciclo di vita medio di 30 utilizzi.

2 Per un corretto uso delle frese chirurgiche il numero di giri consigliato non deve superare 850 RPM.

3 Questi dispositivi sono dotati di un anello in acciaio che consente di stabilizzare lo stop di profondità in fase di utilizzo.