

INSTRUMENTAL

El instrumental de Noris Medical proporciona una solución total que cubre cada paso del proceso clínico y permite que todos los procedimientos, de simples a complejos, se puedan abordar con facilidad.



FRESAS

- 64 TIPOS DE FRESAS
- 65 FRESAS ESTÁNDAR
- 65 FRESAS CORTAS
- 66 FRESAS ESCALONADAS
- 66 FRESAS CÓNICAS
- 67 PERFILADORES ÓSEOS
- 67 GUÍA PARA PERFILADOR ÓSEO
- 67 BISTURÍ CIRCULAR
- 68 FRESAS AVELLANADORAS
- 68 FRESA MARCADORA
- 68 FRESAS LANCEOLADAS
- 68 FRESAS TREFINAS
- 68 PROLONGADOR DE FRESAS
- 68 FRESA DE TORNILLO

FRESAS CIGOMÁTICAS

- 69 FRESAS CIGOMÁTICAS ESCALONADAS
- 69 FRESAS CIGOMÁTICAS PARA CANAL DE INSERCIÓN
- 69 MEDIDOR DE PROFUNDIDAD

HERRAMIENTAS DE IMPLANTES PTERIGOIDEOS

- 70 FRESAS LARGAS
- 70 OSTEÓTOMOS

INSERTORES PARA IMPLANTES

- 71 INSERTOR MANUAL
- 71 INSERTOR MANUAL PARA IMPLANTES MONOFÁSICOS
- 71 INSERTOR DE MOTOR
- 71 INSERTOR DE MOTOR PARA IMPLANTES MONOFÁSICOS

DESTORNILLADORES PARA PRÓTESIS

- 72 DESTORNILLADOR DE CARRACA
- 72 DESTORNILLADOR MANUAL
- 72 DESTORNILLADOR DE MOTOR

DESTORNILLADOR DE MOTOR PARA SISTEMA MÚLTIPLE RECTO

- 73 DESTORNILLADOR MANUAL PARA SISTEMA MÚLTIPLE RECTO
- 73 DESTORNILLADOR DE MOTOR PARA SISTEMA MÚLTIPLE RECTO
- 73 DESTORNILLADOR DE CARRACA HEX. DE ESTRELLA
- 73 DESTORNILLADOR MANUAL HEX. DE ESTRELLA
- 73 DESTORNILLADOR DE MOTOR HEX. DE ESTRELLA

HERRAMIENTAS

- 74 HERRAMIENTAS DE MANO
- 74 MEDIDOR DE PROFUNDIDAD
- 75 GUÍA ANGULADA DE HEXÁGONO INTERNO
- 75 PARALELIZADOR QUIRÚRGICO RECTO
- 76 PARALELIZADOR QUIRÚRGICO ANGULADO

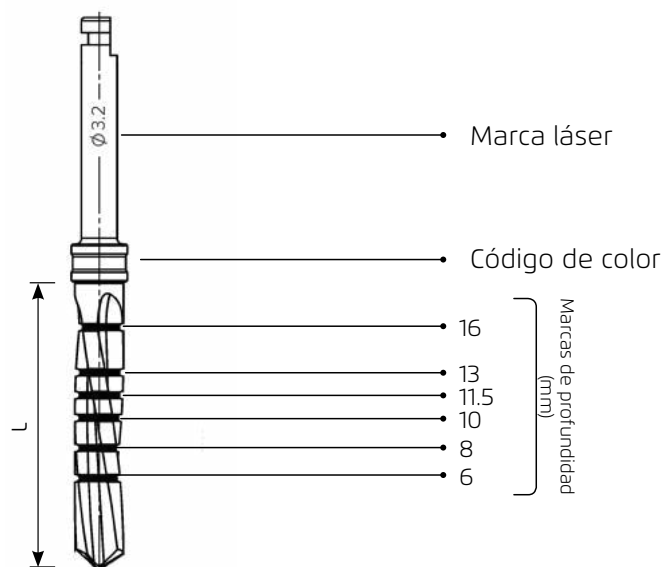
INSTRUMENTAL | FRESAS Y HERRAMIENTAS

MATERIAL ACERO INOXIDABLE










CÓDIGO DE COLOR DE FRESAS

Ø 2.0	
Ø 2.8	
Ø 3.2	
Ø 3.65	
Ø 4.2	
Ø 5.2	









INSTRUMENTAL | FRESAS

FRESAS ESTÁNDAR

Ø D (mm)	L (mm)	REFERENCIA	
2.0	19	NMCD1220	
2.5		NMCD1225	
2.8		NMCD1228	
3.2		NMCD1232	
3.65		NMCD1236	
4.2		NMCD1242	
5.2		NMCD1252	

FRESAS CORTAS







Ø D (mm)	L (mm)	REFERENCIA	
2.0	13	NM-D1420	
2.8		NM-D1428	
3.2		NM-D1432	
3.65		NM-D1436	
4.2		NM-D1442	
5.2		NM-D1452	

INSTRUMENTAL | FRESAS







FRESAS ESCALONADAS

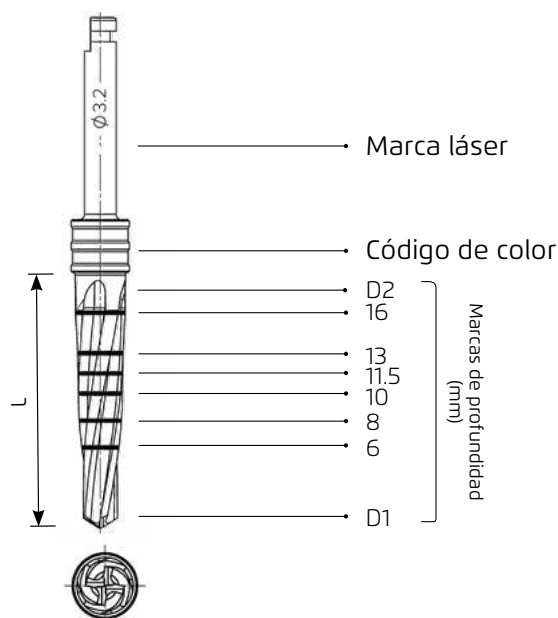
Ø D (mm)	Lmm)	Referencia	
2.8-3.2	19	NMSD4032	
3.2-3.65		NMSD4036	
3.65-4.2		NMSD4042	
4.2-5.2		NMSD4052	

FRESAS CÓNICAS

Ø D1-D2 (mm)	L (mm)	Referencia	
1.8-2.4	19	NMCD3018	
2.0-3.2		NMCD3020	
2.5-3.7		NMCD3025	
2.7-4.0		NMCD3027	
2.7-4.5		NMCD3028	
3.1-5.5		NMCD3031	




CÓDIGO DE COLOR DE FRESAS

Ø 1.8-2.4	
Ø 2.0-3.2	
Ø 2.5-3.7	
Ø 2.7-4.0	
Ø 2.7-4.5	
Ø 3.1-5.5	



INSTRUMENTAL



PERFILADORES DE HUESO

Ø D (mm)	Ángulo (°)	Referencia	
4.0	90	NM-D3371	
5.0	30	NM-D3372	
6.5	45	NM-D3373	

GUÍA PARA PERFILADOR DE HUESO



Ø D (mm)	Referencia	
2.4	NM-X3370	

BISTURÍ CIRCULAR


Ø D (mm)	Referencia	
4.2	NM-D2642	
5.0	NM-D2650	

INSTRUMENTAL | FRESAS

FRESAS AVELLANADORAS

Ø D (mm)	Referencia	
3.8-4.2	NMCD1034	
5.0-6.0	NMCD1056	




FRESA MARCADORA

Ø D (mm)	Referencia	
1.9	NM-D3410	

FRESAS LANCEOLADAS

Ø D (mm)	Referencia	
1.2	NMCD2312	
1.5	NMCD2315	



FRESAS TREFINAS

Ø D (mm)	Referencia	
3.0-4.0	NM-D2030	
4.0-5.0	NM-D2040	
5.0-6.0	NM-D2050	

PROLONGADOR DE FRESAS

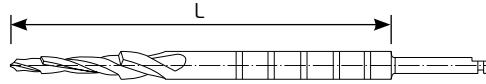
Ø D (mm)	Referencia	
-	NM-D3412	

FRESAS DE TORNILLO

Ø D (mm)	L (mm)	Referencia	
1.2	28	NM-D2408	
1.2	32	NM-D2412	

INSTRUMENTAL | IMPLANTES CIGOMÁTICOS

FRESAS CIGOMÁTICAS ESCALONADAS



Ø D (mm)	L (mm)	FRESA n.º		Referencia
2.0/2.5/3.0/4.2	40	1		NM-D7520
	50			NM-D7620
	60			NM-D7020
	80			NM-D7120
2.8/3.0/4.2	40	2		NM-D7528
	50			NM-D7628
	60			NM-D7028
	80			NM-D7128
2.8/3.2/4.2	40	3		NM-D7532
	50			NM-D7632
	60			NM-D7032
	80			NM-D7132

FRESAS CIGOMÁTICAS PARA CANAL DE INSERCIÓN

Ø D (mm)	L (mm)		Referencia	
4.2	30	Grano fino		NM-D7201
		Grano medio		NM-D7202
		Grano grueso		NM-D7203
		Fresa marcadora		NM-D7501

MEDIDOR DE PROFUNDIDAD NM-X1028







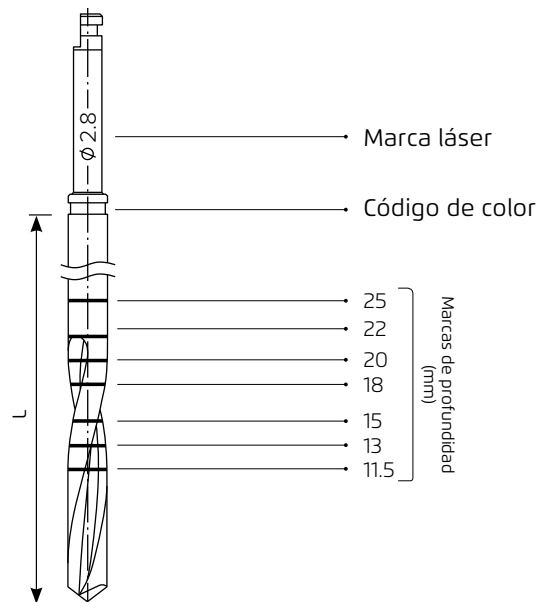
INSTRUMENTAL | IMPLANTES PTERIGOIDEOS

FRESAS LARGAS



Ø D (mm)	L (mm)	Referencia	
2.3	43	NM-D7423	
2.8	43	NM-D7428	
3.2	43	NM-D7432	
3.65	43	NM-D7436	

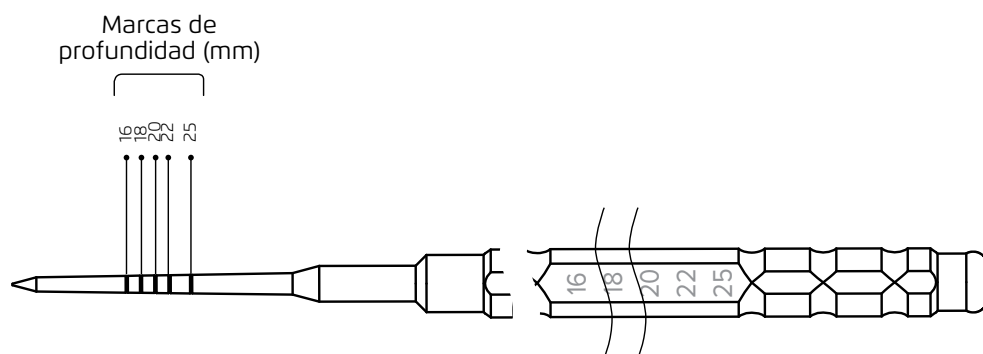
CÓDIGO DE COLOR DE FRESAS

Ø 2.3	
Ø 2.8	
Ø 3.2	
Ø 3.65	








OSTEÓTOMOS


Ø D (mm)	Referencia	
2.0	NM-X3001	
3.0	NM-X3002	







INSTRUMENTAL | INSERTORES PARA IMPLANTES

INSERTOR MANUAL \square 2.42mm

L (mm)	Referencia	
7	NMHX2607	
10	NMHX2610	
15	NMHX2615	
20	NMHX2620	
40	NMHX2640	



INSERTOR MANUAL PARA IMPLANTES MONOFÁSICOS \odot


L (mm)	\odot D (mm)	Referencia	
10	1.7	NM-X2415	
6	2.15	NM-X1018	
10	2.15	NM-X1019	
20	2.15	NM-X1720	

INSERTOR DE MOTOR \square 2.42mm

L (mm)	Referencia	
20	NMHX1014	
28	NMHX1015	






INSERTOR DE MOTOR PARA IMPLANTES MONOFÁSICOS \odot




L (mm)	\odot D (mm)	Referencia	
20	1.7	NM-X1520	
20	2.15	NM-X1620	

INSTRUMENTAL | DESTORNILLADORES PARA PRÓTESIS




DESTORNILLADOR DE CARRACA 1.25mm

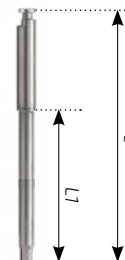
L (mm)	Referencia	
7	NM-X1207	
10	NM-X1210	
15	NM-X1215	

DESTORNILLADOR MANUAL 1.25mm

L (mm)	Referencia	
7	NM-X1006	
14	NM-X1007	
20	NM-X1011	

DESTORNILLADOR DE MOTOR 1.25mm

L (mm)	L1 (mm)	Referencia	
20	7	NM-X1008	
25	12	NM-X1009	
35	22	NM-X1010	





INSTRUMENTAL | DESTORNILLADORES PARA SISTEMAS MÚLTIPLES Y VARI-CONNECT




DESTORNILLADOR MANUAL PARA SISTEMA MÚLTIPLE RECTO 2.0mm

L (mm)	Referencia	
6	NM-X1016	
10	NM-X1017	




DESTORNILLADOR DE MOTOR PARA SISTEMA MÚLTIPLE RECTO 2.0mm

L (mm)	Referencia	
20	NM-X1120	
25	NM-X1125	




DESTORNILLADOR DE CARRACA HEX. DE ESTRELLA 1.25mm

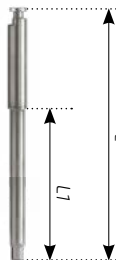
L (mm)	Referencia	
7	NM-X7307	
10	NM-X7310	
15	NM-X7315	

DESTORNILLADOR MANUAL HEX. DE ESTRELLA 1.25mm

L (mm)	Referencia	
7	NM-X7006	
14	NM-X7007	
20	NM-X7011	

DESTORNILLADOR DE MOTOR HEX. DE ESTRELLA 1.25mm

L (mm)	L1 (mm)	Referencia	
20	7	NM-X7008	
25	12	NM-X7009	
35	22	NM-X7010	



HERRAMIENTAS

HERRAMIENTAS DE MANO

	Referencia	
Carraca	NM-X1020	
Carraca dinamométrica	NM-X1021	
Insertor manual	NM-X1023	
Llave dinamométrica contra-ángulo Incluye NM-X1009 y NM-X7009	NM-X1030	

MEDIDOR DE PROFUNDIDAD

Referencia	
NM-X1025	<p>Diagrama de un medidor de profundidad con especificaciones de altura gingival y profundidad de osteotomía.</p> <p>Altura gingival (mm): 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16</p> <p>Profundidad de osteotomía (mm): 6, 8, 10, 11.5, 13, 16</p>


GUÍAS

GUÍAS ANGULADAS DE HEXÁGONO INTERNO 2.42mm

Ángulo	Referencia	
17°	NM-X1402	
30°	NM-X1404	
45°	NM-X1405	
52°	NM-X1406	
60°	NM-X1407	








PARALELIZADOR QUIRÚRGICO RECTO Ø2.0mm

L (mm)	Referencia	
10	NM-X1026	
16	NM-X1027	

INSTRUMENTAL

PARALELIZADOR QUIRÚRGICO ANGULADO Ø2.0mm

Ángulo	L (mm)	Referencia	
17°	10	NM-X1302	
17°	16	NM-X1312	
30°	10	NM-X1304	
30°	16	NM-X1314	
45°	10	NM-X1305	
45°	16	NM-X1315	