

OTTICHE FLESSIBILI - ASSOCIAZIONE STRUMENTI / FLEXIBLE SCOPE - INSTRUMENTS ASSOCIATION

Dimensioni degli strumenti - Instruments dimensions

Mod.	Ø [mm]	L [mm]	Endoshaft Cover	Endoshaft Cover Plus
OLIMPUS				
ENF-XP	2.2	300	100/10130	300/30074
ENF-V2	3.4	300	100/10009	300/30008
ENF-P4	3.6	300	100/10005	300/30000
ENF-GP	3.6	300	100/10005	300/30000
ENF-T3	5.0	300	100/10103	300/30065
PENTAX				
FNL-7RP3	2.5	300	100/10011	300/30004
FNL-10RP3	3.5	300	100/10005	300/30000
FNL-10RBS	3.5	300	100/10005	300/30000
VNLI170K	4.1	300	100/10107	300/30069
FNL-15RP3	4.9	300	100/10165	300/30071
VNLI570	5.1	300	100/10165	300/30071
OPTOMIC				
JM-38	3.4	300	100/10009	300/30008
VISION SCIENCES				
ENT-1000	2.5	300	100/10011	300/30004
ENT-3000	3.6	300	100/10005	300/30000
ENT-2000	3.6	300	100/10005	300/30000
STORZ				
1110ISK	2.5	270	100/10104	300/30073
1110ISP	2.5	370	100/10204	300/30029
1110IRP	3.7	250	100/10150	300/30002
1110IRPI-2	3.7	310	100/10005L	300/30001
1110IRDI	3.7	340	100/10203	300/30066
MACHIDA				
ENT-2L	2.1	310	100/10130	300/30072
ENT-30P	3.2	300	100/10004	300/30008
ENT-3L	3.2	300	100/10004	300/30008
ENT-4L	4.2	300	100/10107	300/30069
FHJINON				
ER-270FP	3.6	300	100/10005	300/30000
ER-270T	4.9	300	100/10165	300/30071
LUT				
HNO.1001	3.2	300	100/10004	300/30008
HNO.0001	3.8	300	100/10005	300/30000
AMPLIFON				
	3.4	320	100/10009	300/30008

L'elenco di strumenti citato nella presente tabella è rappresentativo dei più comuni strumenti utilizzati in ambito ORL
 This list of instruments in the present chart is representative of the most common instruments used in ENT area

OTTICHE FLESSIBILI - ASSOCIAZIONE DIMENSIONALE / FLEXIBLE SCOPE - DIMENSIONAL ASSOCIATION

Dimensioni degli strumenti - Instruments dimensions

Ø [mm]	L 25mm		L 30mm	
	Endoshaft Cover	Endoshaft Cover Plus	Endoshaft Cover	Endoshaft Cover Plus
2.1	100/10130	300/30006	100/10011	300/30006
2.2	100/10130	300/30006	100/10011	300/30006
2.5	100/10104	300/30062	100/10011	300/30004
3.0	100/10004	300/30074	100/10102	300/30030
3.2	100/10004	300/30074	100/10004	300/30030
3.4	100/10000		100/10004	300/30008
3.5	100/10008		100/10009	300/30008
3.6	100/10008		100/10009	300/30000
3.7	100/10150		100/10005	300/30000
3.8	100/10001		100/10005	300/30000
4.0	100/10002		100/10006	300/30003
4.1	100/10002		100/10007	300/30003
4.3	100/10003		100/10007	300/30003
4.8	100/10165		100/10103	300/30071
5.1	100/10165		100/10103	300/30071

L'elenco di strumenti citato nella presente tabella è rappresentativo dei più comuni strumenti utilizzati in ambito ORL
 This list of instruments in the present chart is representative of the most common instruments used in ENT area

OTTICHE RIGIDE - CONNESSIONE TIPO STORZ / RIGID SCOPE - CONNECTION STORZ TYPE

Dimensioni degli strumenti - Instruments dimensions

Ø [mm]	L [cm]	0°	30°	45°	70°	90°
2.7	11	400/40000	400/40002		400/40004	
2.7	14	400/40203	400/40225			
2.7	18	400/40200	400/40212		400/40214	
4.0	6	400/40204	400/40205			
4.0	11	400/40218	400/40219			
4.0	14	400/40314	400/40315			
4.0	18	400/40020	400/40022	400/40023	400/40024	400/40050
6.0	20				400/40241	

OTTICHE RIGIDE - CONNESSIONE TIPO WOLF / RIGID SCOPE - CONNECTION WOLF TYPE

Dimensioni degli strumenti - Instruments dimensions

Ø [mm]	L [cm]	0°	25°	30°	45°	70°
2.7	18	400/40302		400/40303		
4.0	18	400/40300		400/40301		

L'elenco di strumenti citato nella presente tabella è rappresentativo dei più comuni strumenti utilizzati in ambito ORL
 This list of instruments in the present chart is representative of the most common instruments used in ENT area

- DISPOSITIVO STERILE, PRIVO DI LATTICE PER GARANTIRE LA SICUREZZA DEL PERSONALE MEDICO E DEI PAZIENTI DURANTE L'USO
- STERILE AND LATEX FREE, TO ENHANCE STAFF AND PATIENT SAFETY DURING PROCEDURES

Thanks to the new connectors the shaft can be adapted to any kind of rigid and flexible scope.



The lens on the tip of the device is designed to perfectly adapt to the end of the nasopharyngoscope thus guaranteeing full optical integrity and perfect vision.



Thanks to the elasticity of the material used, no wrinkles are formed during the orientation of the nasopharyngoscope tip; moreover, the formation of air pockets between the device and the instrument is prevented.