

INTEGRAL

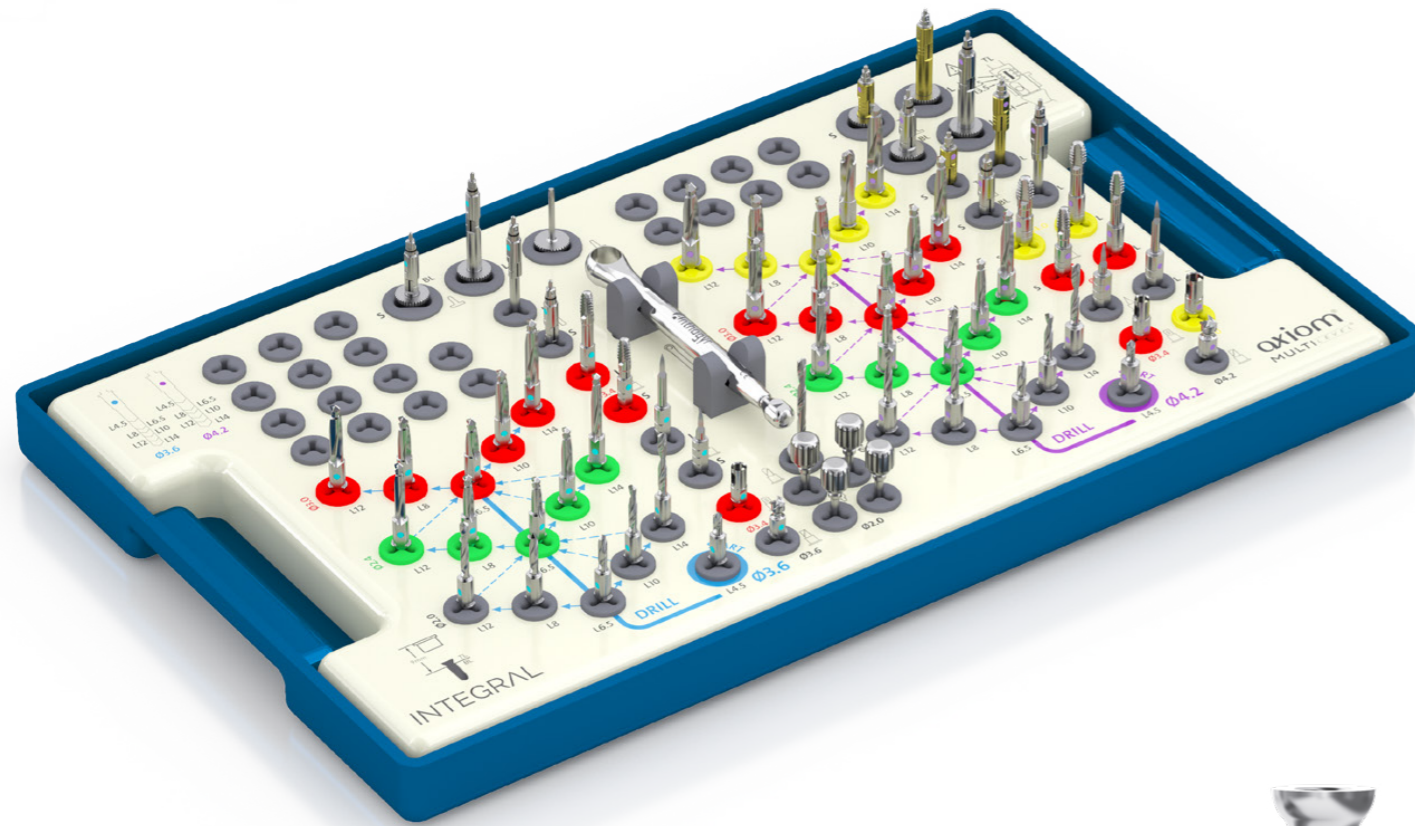
Chirurgia guidata



Catalogo
2022 - 2023

Chirurgia guidata INTEGRAL

SOLUZIONE DI CHIRURGIA GUIDATA
COMPLETA PER COPRIRE LE PRINCIPALI
INDICAZIONI CLINICHE CON IMPIANTI
AXIOM® MULTI LEVEL®.



- Flessibilità
- Ergonomia e performance
- Precisione
- Libertà



axiom
MULTILEVEL

Kit intelligenti con codice colore intuitivo ed un'organizzazione chiara degli strumenti

Chiave a cricchetto reversibile

Chiavi e mandrini Axiom® BL

Chiave chirurgica manuale

Frese

Chiavi e mandrini Axiom® BL e TL

Maschiatori ossei

Frese

Frese indice

Punzone per tessuti

Maschiatori ossei

Frese indice

Punzone per tessuti

Perni di fissaggio

Fresa ossea

Fresa per chavetta

Ø 3,6 Strumenti guidati

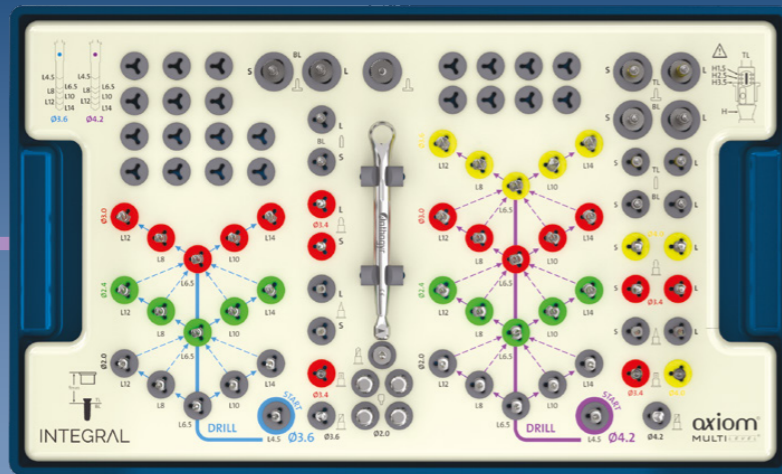
Ø 4,2 Strumenti guidati

Altri strumenti

Segui la tua strada!
Codice colore intuitivo e marking intelligente per una semplice identificazione del protocollo.

Flessibilità di scelta tra 4 kit per trovare la soluzione perfetta

**Ø 3,6
4,2** Kit per chirurgia guidata INTEGRAL, Ø 3,6 e 4,2



• **Principali situazioni cliniche** ♥
→ Kit ottimizzato che copre 85 % delle indicazioni

Axiom® BL

- Ø 3,4 mm
- Ø 4,0 mm

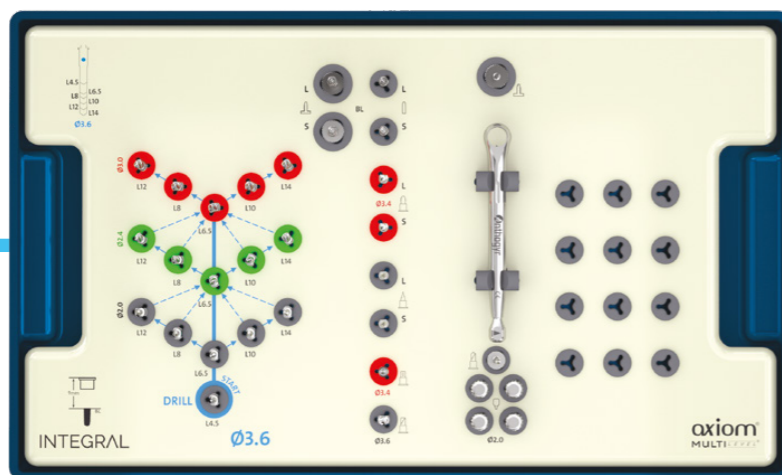
Axiom® TL

- Ø 3,4 mm, piattaforma N
- Ø 4,0 mm, piattaforma N

Rif. MODGS3642

Ø 3,6

Kit per chirurgia guidata INTEGRAL, Ø 3,6



• **Piccoli spazi interdentali**

Axiom® BL

- Ø 3,4 mm

Rif. MODGS36

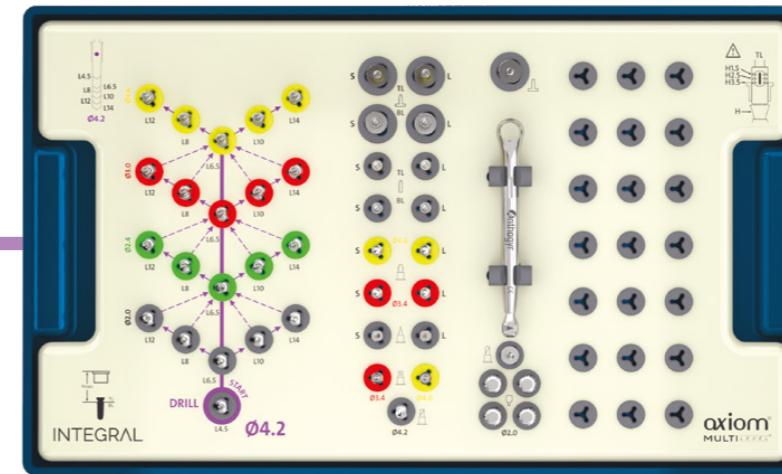
INTEGRAL E DEDICATO AGLI IMPIANTI AXIOM® MULTI LEVEL®

- Impianti Axiom® Bone Level e Tissue Level
- Profili X3, REG e PX
- Da Ø 3,4 mm a Ø 4,6 mm
- Lunghezze da 6,5 mm a 14 mm



Ø 4,2

Kit per chirurgia guidata INTEGRAL, Ø 4,2



• **Spazi interdentali medi**

Axiom® BL

- Ø 3,4 mm
- Ø 4,0 mm

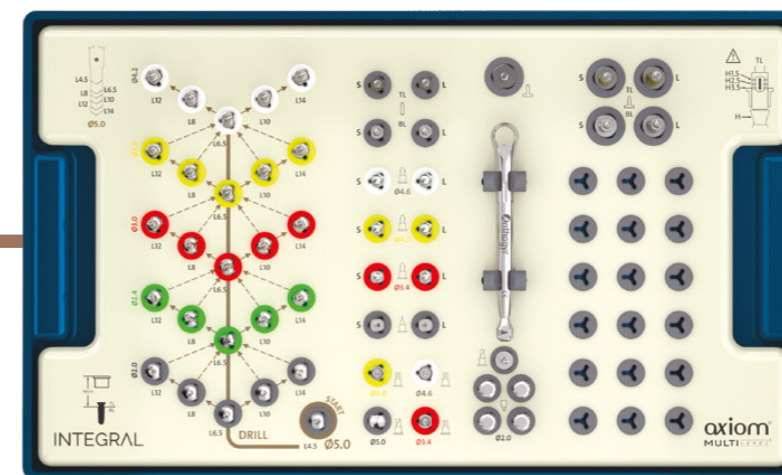
Axiom® TL

- Ø 3,4 mm, piattaforma N
- Ø 4,0 mm, piattaforma N

Rif. MODGS42

Ø 5,0

Kit per chirurgia guidata INTEGRAL, Ø 5,0



• **Spazi interdentali larghi**

Axiom® BL




- Ø 3,4 mm
- Ø 4,0 mm
- Ø 4,6 mm

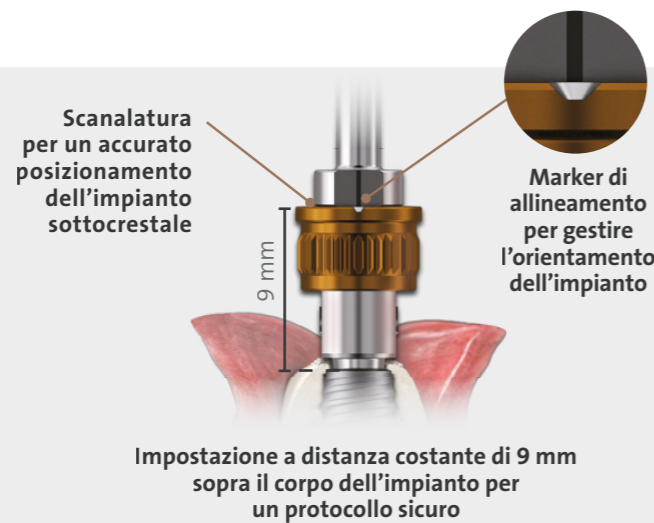
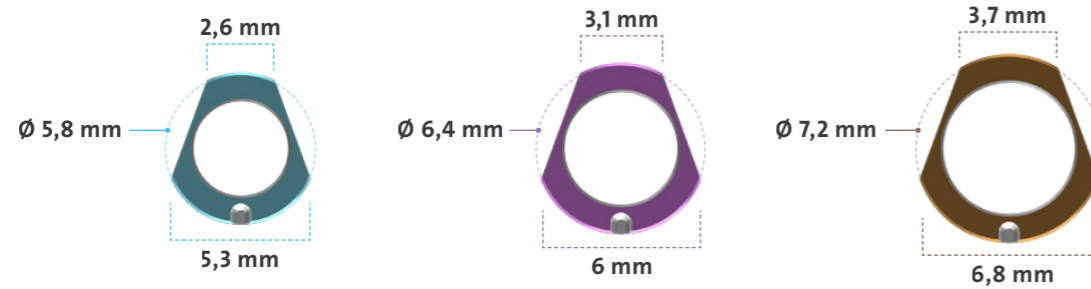
Axiom® TL

- Ø 3,4 mm, piattaforme R e N
- Ø 4,0 mm, piattaforme R e N
- Ø 4,6 mm, piattaforme R

Rif. MODGS50




























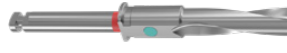












3 diametri di guaine per coprire le principali indicazioni e ottimizzare lo spazio






GUAINE GUIDA INTEGRAL			
GUAINE GUIDA	Ø 3,6 mm	Ø 4,2 mm	Ø 5,0 mm
Guaine guida*	 OPGS36 OPGS36-4 (X4) OPGS36-10 (X10)	 OPGS42 OPGS42-4 (X4) OPGS42-10 (X10)	 OPGS50 OPGS50-4 (X4) OPGS50-10 (X10)

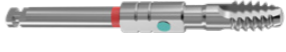




















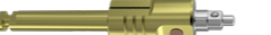












STRUMENTI INTEGRAL			
PUNZONE PER TESSUTI GUIDATO	Per guaine Ø 3,6 mm	Per guaine Ø 4,2 mm	Per guaine Ø 5,0 mm
Punzone per tessuti guidato	Ø 3,4 mm GTP34G36S	GTP34G42S	GTP34G50S
	Ø 4,0 mm -	GTP40G42S	GTP40G50S
	Ø 4,6 mm -	-	GTP46G50S
FRESE OSSEA GUIDATE	Per guaine Ø 3,6 mm	Per guaine Ø 4,2 mm	Per guaine Ø 5,0 mm
Frese ossea guidate	GBAG36S	GBAG42S	GBAG50S
Frese corticali guidate Ø 2,4 mm*	Corte GCBG36S	GCBG42S	GCBG50S
	Lunghe GCBG36L	GCBG42L	GCBG50L
FRESE INDICE GUIDATE	Per guaine Ø 3,6 mm	Per guaine Ø 4,2 mm	Per guaine Ø 5,0 mm
Frese indice guidate	Corte GPDG36S	GPDG42S	GPDG50S
	Lunghe GPDG36L	GPDG42L	GPDG50L
FRESE INIZIALI GUIDATE	Per guaine Ø 3,6 mm	Per guaine Ø 4,2 mm	Per guaine Ø 5,0 mm
Frese iniziali guidate Ø 2,0 mm	Lunghezza 4,5 mm GFI20L4G36	GFI20L4G42	GFI20L4G50
	Lunghezza 6,5 mm GFI20L6G36	GFI20L6G42	GFI20L6G50
	Lunghezza 8 mm GFI20L8G36	GFI20L8G42	GFI20L8G50
	Lunghezza 10 mm GFI20L10G36	GFI20L10G42	GFI20L10G50
	Lunghezza 12 mm GFI20L12G36	GFI20L12G42	GFI20L12G50
	Lunghezza 14 mm GFI20L14G36	GFI20L14G42	GFI20L14G50




* Non incluso nei kit di chirurgia guidata INTEGRAL



FRESE GUIDATE A GRADINO		Per guaine Ø 3,6 mm	Per guaine Ø 4,2 mm	Per guaine Ø 5,0 mm
Frese guidate a gradino Ø 2,0/2,4 mm ●	Lunghezza 6,5 mm	 GFE24L6G36	 GFE24L6G42	 GFE24L6G50
	Lunghezza 8 mm	 GFE24L8G36	 GFE24L8G42	 GFE24L8G50
	Lunghezza 10 mm	 GFE24L10G36	 GFE24L10G42	 GFE24L10G50
	Lunghezza 12 mm	 GFE24L12G36	 GFE24L12G42	 GFE24L12G50
	Lunghezza 14 mm	 GFE24L14G36	 GFE24L14G42	 GFE24L14G50
Frese guidate a gradino Ø 2,4/3,0 mm ●	Lunghezza 6,5 mm	 GFE30L6G36	 GFE30L6G42	 GFE30L6G50
	Lunghezza 8 mm	 GFE30L8G36	 GFE30L8G42	 GFE30L8G50
	Lunghezza 10 mm	 GFE30L10G36	 GFE30L10G42	 GFE30L10G50
	Lunghezza 12 mm	 GFE30L12G36	 GFE30L12G42	 GFE30L12G50
	Lunghezza 14 mm	 GFE30L14G36	 GFE30L14G42	 GFE30L14G50
Frese guidate a gradino Ø 3,0/3,6 mm ●	Lunghezza 6,5 mm	-	 GFE36L6G42	 GFE36L6G50
	Lunghezza 8 mm	-	 GFE36L8G42	 GFE36L8G50
	Lunghezza 10 mm	-	 GFE36L10G42	 GFE36L10G50
	Lunghezza 12 mm	-	 GFE36L12G42	 GFE36L12G50
	Lunghezza 14 mm	-	 GFE36L14G42	 GFE36L14G50

FRESE GUIDATE A GRADINO		Per guaine Ø 3,6 mm	Per guaine Ø 4,2 mm	Per guaine Ø 5,0 mm
Frese guidate a gradino Ø 3,6/4,2 mm ○	Lunghezza 6,5 mm	-	-	 GFE42L6G50
	Lunghezza 8 mm	-	-	 GFE42L8G50
	Lunghezza 10 mm	-	-	 GFE42L10G50
	Lunghezza 12 mm	-	-	 GFE42L12G50
	Lunghezza 14 mm	-	-	 GFE42L14G50

MASCHIATORI OSSEI GUIDATI		Per guaine Ø 3,6 mm	Per guaine Ø 4,2 mm	Per guaine Ø 5,0 mm
Maschiatori ossei guidati Ø 3,4 mm ●	Corti	 GTA34G36S	 GTA34G42S	 GTA34G50S
	Lunghi	 GTA34G36L	 GTA34G42L	 GTA34G50L
Maschiatori ossei guidati Ø 4,0 mm ●	Corti	-	 GTA40G42S	 GTA40G50S
	Lunghi	-	 GTA40G42L	 GTA40G50L
Maschiatori ossei guidati Ø 4,6 mm ○	Corti	-	-	 GTA46G50S
	Lunghi	-	-	 GTA46G50L

CHIAVI E MANDRINI GUIDATI		Per guaine Ø 3,6 mm	Per guaine Ø 4,2 mm	Per guaine Ø 5,0 mm
Mandrini guidati Axiom® BL	Corti	 GMVG36S	 GMVG42S	 GMVG50S
	Lunghi	 GMVG36L	 GMVG42L	 GMVG50L
Mandrini guidati Axiom® TL	Corti	-	 GTIMG42S	 GTIMG50S
	Lunghi	-	 GTIMG42L	 GTIMG50L
Chiavi guidate Axiom® BL	Corte	 GCVG36S	 GCVG42S	 GCVG50S
	Lunghe	 GCVG36L	 GCVG42L	 GCVG50L
Chiavi guidate Axiom® TL	Corte	-	 GTIWG42S	 GTIWG50S
	Lunghe	-	 GTIWG42L	 GTIWG50L

STRUMENTI DI FISSAGGIO DELLA GUIDA CHIRURGICA	Rif.
Perno di fissaggio	 OPFP20
Guaina perno*	 OPFPSL20-3 (X3) OPFPSL20-5 (X5)
Fresa per chivetta	 OPFPD20

STRUMENTI CHIRURGICI NON GUIDATI	Rif.
Chiave chirurgica manuale	 OPCS100
Chiave a cricchetto reversibile	 INCC

KIT SENZA CONTENUTI	Rif.
Kit di strumenti per chirurgia guidata INTEGRAL da Ø 3,6 a Ø 4,2 senza contenuto	MODGS3642V
Kit di strumenti per chirurgia guidata INTEGRAL Ø 3,6 senza contenuto	MODGS36V
Kit di strumenti per chirurgia guidata INTEGRAL Ø 4,2 senza contenuto	MODGS42V
Kit di strumenti per chirurgia guidata INTEGRAL Ø 5,0 senza contenuto	MODGS50V



C223_IT - 2022-07

Crediti fotografici: Anthogyr, Getty images

Tutti i diritti riservati - Il prodotto può differire dall'immagine mostrata

www.anthogyr.it

