

TUBI E ATTACCHI



G

I tubi buccali Leone sono prodotti in acciaio inossidabile con la tecnologia Metal Injection Moulding che permette di ottenere assoluta precisione dello slot e un disegno particolarmente smussato per dare al paziente il massimo comfort. Tutti i tubi **MIM**® possono essere saldati su bande **CALIBRA**® o **WEB** con servizio di prepuntatura gratuito, oppure saldo-brasati sulla base anatomica D.B. **MAXI F2800-00** progettata con anatomia specifica per il primo molare. Il servizio di saldo-brasatura è gratuito.

Gli attacchi Leone sono prodotti in acciaio inossidabile con microlavorazione meccanica per ottenere la precisione millesimale degli slot. La tolleranza generale è inferiore ai tre centesimi. I bordi sotto le alette sono scrupolosamente arrotondati. Tutti gli attacchi Leone possono essere saldati su bande **CALIBRA**® o **WEB** con servizio di prepuntatura gratuito.



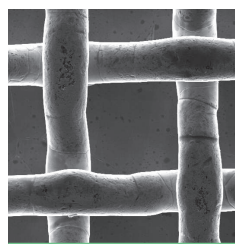
tecnica
Metal Injection Moulding

che consente un'assoluta precisione dello slot



bordi sotto le alette
arrotondati

garantiscono maggior comfort al paziente



servizio di prepuntatura
e saldo-brasatura gratuito



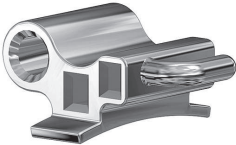






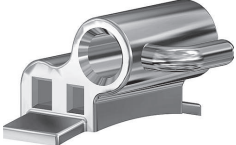























TUBI BUCCALI MIM®

Possono essere forniti saldati alle bande **CALIBRA®** o **WEB** con servizio prepuntatura Leone gratuito (pag. 83), oppure saldo-brasati sulla base anatomica D.B. **MAXI F2800-00** con servizio di saldo-brasatura gratuito (pag. 134).
Disponibili anche nella versione direct bonding (pag. 131).

Confezioni: 10 pezzi



Confezioni: 100 pezzi
a richiesta

				torque	rotaz. tubo rett.	diam. tubo tondo	slot tubo rett.	tubi da puntare	
	6/6	  	0°		.045" occl.	.018"	dx	G8084-22	
						.022"	sx	G8084-23	
	6/6	  	0°		.051" occl.	.018"	dx	G8085-12	
						.022"	sx	G8085-13	
	6/6	  	-10°	+8°	.045" occl.	.018"	dx	G8384-22	
						.022"	sx	G8384-23	
	6/6	  	-10°	+8°	.051" occl.	.018"	dx	G8385-12	
						.022"	sx	G8385-13	
tubo ausiliario .018"x.025"						.022"	dx	G8325-12	
						.022"	sx	G8325-13	
	6/6	  	0°		.045" geng.	.018"	dx	G8084-12	
						.022"	sx	G8084-13	
	6/6	  	-10°	+8°	.045" geng.	.018"	dx	G8384-12	
						.022"	sx	G8384-13	
tubo ausiliario .018"x.025"						.022"	dx	G8324-12	
						.022"	sx	G8324-13	
	6/6	  	0°			.018"	dx	G8070-16	
						.022"	sx	G8070-17	
	6/6	  	-14°	+8°		.018"	dx	G8070-02	
						.022"	sx	G8070-03	
	tubo ausiliario .018"x.025"						.022"	dx	G8010-02
							.022"	sx	G8010-03
6/6	  	-25°	+8°		.018"	dx	G8070-06		
					.022"	sx	G8070-07		
tubo ausiliario .018"x.025"						.022"	dx	G8010-06	
						.022"	sx	G8010-07	

TUBI BUCCALI MIM®

Confezioni: 10 pezzi



Confezioni: 100
pezzi a richiesta

				torque	rotaz. tubo rett.	diam. tubo tondo	slot tubo rett.	tubi da puntare
	6/6 6/6		0°		.045" occl.	.018"	dx sx	G8084-32 G8084-33
						.022"	dx sx	G8024-32 G8024-33
	6/6 6/6		0°		.051" occl.	.018"	dx sx	G8085-22 G8085-23
						.022"	dx sx	G8025-22 G8025-23
	6/6 6/6		-10°	+8°	.045" occl.	.018"	dx sx	G8384-32 G8384-33
						.022"	dx sx	G8324-32 G8324-33
	6/6 6/6		-10°	+8°	.051" occl.	.018"	dx sx	G8385-22 G8385-23
						.022"	dx sx	G8325-22 G8325-23
	6/6 6/6		0°		.045" geng.	.018"	dx sx	G8084-02 G8084-03
						.022"	dx sx	G8024-02 G8024-03
	6/6 6/6		0°		.051" geng.	.018"	dx sx	G8085-02 G8085-03
						.022"	dx sx	G8025-02 G8025-03
	6/6 6/6		-10°	+8°	.045" geng.	.018"	dx sx	G8384-02 G8384-03
						.022"	dx sx	G8324-02 G8324-03
	6/6 6/6		-10°	+8°	.051" geng.	.018"	dx sx	G8385-02 G8385-03
						.022"	dx sx	G8325-02 G8325-03
	6/6 6/6		-25°	+8°	.045" geng.	.018"	dx sx	G8384-06 G8384-07
						.022"	dx sx	G8324-06 G8324-07
6/6 6/6		-25°	+8°	.051" geng.	.018"	dx sx	G8385-06 G8385-07	
					.022"	dx sx	G8325-06 G8325-07	

					torque	rotaz. tubo rett.	diam. tubo tondo	slot tubo rett.	tubi da puntare	
	76 67 76 67		0°				.018"	dx G8081-02 sx G8081-03		
							.022"	dx G8021-02 sx G8021-03		
	76 67		-10°	+8°				.018"	dx G8381-02 sx G8381-03	
								.022"	dx G8321-02 sx G8321-03	
			-14°	+8°					.022"	dx G8321-12 sx G8321-13
										dx G8321-16 sx G8321-17
	76 67		-25°	+8°				.018"	dx G8381-06 sx G8381-07	
								.022"	dx G8321-06 sx G8321-07	

TUBO LINGUALE MIM® CON GANCIO A PALLA

- G2846-02** Destro
- G2846-03** Sinistro
- G2847-02** Destro rotazione -8°
- G2847-03** Sinistro rotazione -8°

Le flange curve si adattano sia al contorno dei primi che dei secondi molari. Adatto per doppio filo di .036".

Confezioni: 10 pezzi

TUBO MIM® PER EXTRAORALE PER ATTIVATORE

Prodotto con la tecnologia Metal Injection Moulding offre grande ritenzione nella resina e robustezza. Disegno smussato e confortevole.

Confezioni: 10 pezzi

- A0761-45** Ø .045"
- A0761-51** Ø .051"

tubi buccali MIM® convertibili



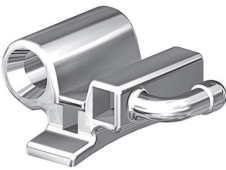






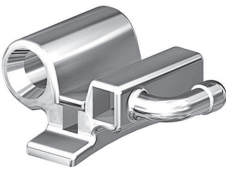






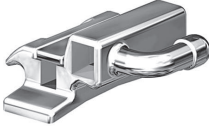

























TUBI BUCCALI MIM® CONVERTIBILI

La linguetta di conversione saldata laser garantisce sicurezza di non distacco ma è rimovibile con lo strumento P1090-00. Si possono fornire: nella versione D.B.; saldati alle bande **CALIBRA**® o **WEB** oppure saldo-brasati sulla base D.B. **MAXI F2800-00** (servizi gratuiti pagg. 83, 134).

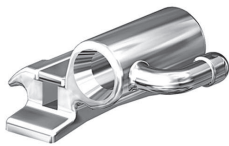
Confezioni: 10 pezzi



Confezioni: 100 pezzi
a richiesta

				torque	rotaz. tubo rett.	diam. tubo tondo	slot tubo rett.	tubi da puntare	
	$\frac{6}{6}$ $\frac{6}{6}$				0°	.045" occl.	.018"	dx	G8184-22
							.022"	sx	G8184-23
	$\frac{6}{6}$				0°	.051" occl.	.018"	dx	G8185-12
							.022"	sx	G8185-13
	$\frac{6}{6}$				-10°	+8°	.045" occl.	dx	G8484-22
							.022"	sx	G8484-23
	$\frac{6}{6}$				-10°	+8°	.051" occl.	dx	G8485-12
							.022"	sx	G8485-13
tubo ausiliario .018"x.025"									
	$\frac{6}{6}$ $\frac{6}{6}$				0°		.018"	dx	G8170-16
							.022"	sx	G8170-17
	$\frac{6}{6}$				-14°	+8°	.018"	dx	G8470-02
							.022"	sx	G8470-03
$\frac{6}{6}$				-25°	+8°	.018"	dx	G8470-06	
						.022"	sx	G8470-07	
tubo ausiliario .018"x.025"									
	$\frac{6}{6}$ $\frac{6}{6}$				0°	.045" occl.	.018"	dx	G8184-12
							.022"	sx	G8184-13
	$\frac{6}{6}$				0°	.051" occl.	.018"	dx	G8185-22
							.022"	sx	G8185-23
	$\frac{6}{6}$				-10°	+8°	.045" occl.	dx	G8484-12
							.022"	sx	G8484-13
	$\frac{6}{6}$				-10°	+8°	.051" occl.	dx	G8485-22
							.022"	sx	G8485-23
$\frac{6}{6}$				-14°	+10°	.045" occl.	dx	G8424-32	
						.022"	sx	G8424-33	

			torque	rotaz. tubo rett.	diam. tubo tondo	slot tubo rett.	tubi da puntare
6/6		0°	.045" geng.	.018"	dx	G8184-02	
				.022"	sx	G8184-03	
		0°	.051" geng.	.018"	dx	G8185-02	
				.022"	sx	G8185-03	
		-10° +8°	.045" geng.	.018"	dx	G8484-02	
				.022"	sx	G8484-03	
	-10° +8°	.051" geng.	.018"	dx	G8485-02		
			.022"	sx	G8485-03		
6/6		-20°	.045" geng.	.022"	dx	G8424-16	
				.018"	sx	G8424-17	
		-25° +8°	.045" geng.	.018"	dx	G8484-06	
				.022"	sx	G8484-07	
		-25°	.022"	.018"	dx	G8424-06	
				.022"	sx	G8424-07	
	-25° +8°	.051" geng.	.018"	dx	G8485-06		
			.022"	sx	G8485-07		
6/6		0°	.018"	dx	G8181-02		
				sx	G8181-03		
		0°	.022"	dx	G8121-02		
				sx	G8121-03		
		-10° +8°	.018"	dx	G8481-02		
				sx	G8481-03		
	-10° +8°	.022"	dx	G8421-02			
			sx	G8421-03			
	-20° +8°	.022"	dx	G8421-16			
			sx	G8421-17			
	-25° +8°	.018"	dx	G8481-06			
			sx	G8481-07			
	-25° +8°	.022"	dx	G8421-06			
			sx	G8421-07			



P1090-00 CONVERTITORE PER TUBI CONVERTIBILI

Facilita la conversione del tubo rettangolare quando occorre bandare il secondo molare. Autoclavabile. Punta di ricambio **P1090-01**, 2 pezzi.



ATTACCHI DA PUNTARE

Confezioni: 10 pezzi

Confezioni: 100 pezzi a richiesta



superiori

		torque	ang.	mm	slot .018"	slot .022"		
2 1 2								
		0°	2,5	dx sx	G2080-14	G2020-14		
		0°	3,3	dx sx	G2080-34	G2020-34		
1 1								
		0°	3,5	dx sx	G2086-14	G2026-14		
		0°	4,4	dx sx	G2080-44	G2020-44		
		+10° +5°	3,3	dx sx		G2421-02 G2421-03		
		+22° 0°	3,3	dx sx	G2480-04			
2 2								
		0°	2,7	dx sx	G2080-24	G2020-24		
		+5° +10°	2,7	dx sx		G2422-02 G2422-03		
		+14° +8°	2,7	dx sx	G2482-02 G2482-03			
3 3								
		0°	2,5	dx sx	G2080-14	G2020-14		
		0°	2,7	dx sx	G2088-04	G2028-04		
		0°	3,3	dx sx	G2088-14	G2028-14		
		+7° +5°	3,3	dx sx	G2483-08 G2483-00			
		-10° +10°	3,3	dx sx		G2423-02 G2423-03		
		-10° +15°	3,3	dx sx		G2423-12 G2423-13		
5 4 4 5								
		0°	2,7	dx sx	G2088-04	G2028-04		
		0°	3,3	dx sx	G2088-34	G2028-34		
		0°	2,0	dx sx	G2089-14	G2029-14		
		0°	3,3	dx sx	G2084-01	G2024-01		
		-17° 0°	3,3	dx sx	G2489-15	G2429-15		
		-22° 0°	3,3	dx sx	G2489-05	G2429-25		
6 6								
		0°	3,5	dx sx	G2086-14	G2026-14		
		0°	4,4	dx sx	G2080-44	G2020-44		



inferiori

		torque	ang.	mm	slot .018"	slot .022"		
2 1 2								
		0°	2,0	dx sx	G2080-04	G2020-04		
		0°	2,1	dx sx	G2080-05	G2020-05		
3 3								
		0°	2,5	dx sx	G2080-14	G2020-14		
		0°	2,7	dx sx	G2088-04	G2028-04		
		0°	3,3	dx sx	G2088-14	G2028-14		
		+7° +5°	3,3	dx sx	G2483-00 G2483-08			
		-10° +5°	3,3	dx sx		G2423-06 G2423-07		
		-10° +10°	3,3	dx sx		G2423-16 G2423-17		
5 4 4 5								
		0°	2,7	dx sx	G2088-04	G2028-04		
		0°	3,3	dx sx	G2088-34	G2028-34		
		-7° 0°	3,3	dx sx	G2484-05			
		-15° 0°	3,3	dx sx	G2485-05			
		0°	2,0	dx sx	G2089-14	G2029-14		
		0°	3,3	dx sx	G2084-01	G2024-01		
		-17° 0°	3,3	dx sx	G2489-15	G2429-15		
		-22° 0°	3,3	dx sx	G2489-05	G2429-25		
6 6								
		0°	3,5	dx sx	G2086-14	G2026-14		
		0°	4,4	dx sx	G2080-44	G2020-44		

suggeriti per la tecnica Andrews
 suggeriti per la tecnica Ricketts



CONNETTORI PER SALDATURA LASER

I connettori per saldatura laser sono dispositivi da puntare sul lato linguale delle bande. Prodotti con tecnologia **MIM®**, presentano una particolare geometria atta ad accogliere il filo o il braccio dell'espansore in modo da permettere la saldatura laser di elementi con un diverso spessore. I tre modelli consentono di costruire espansori, barre palatali e quad helix con sicurezza e solidità dei giunti saldati.

Confezioni: 10 pezzi



G0560-00
CONNETTORE
PER DISGIUNTORI



G0565-09
CONNETTORE 0,9 mm
PER PREMOLARI



G0570-09
CONNETTORE 0,9 mm
PER MOLARI



Le flange del connettore assicurano una buona unione alla banda con l'impiego di una semplice puntatrice



Il disegno del connettore favorisce il corretto posizionamento del braccio dal punto di vista biomeccanico e l'igiene della zona



Particolare dell'alloggiamento del filo all'interno della sede del connettore



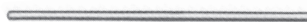
Giunto saldato laser: sono assicurate resistenza meccanica e perfetta inossidabilità

TUBI TONDI



	mm		conf.
.036"	6,5	G0533-36	10
.045"	5,5	G0532-45	
.045"	9,5	G0535-45	

TUBI PER TECNICA TWIN ARCH



G0520-24
Lunghezza 28,6 mm
Per 2 fili di .011".
Diametro esterno di .036".



GANCI CHIRURGICI MIM®

Per il bloccaggio intermassellare post-chirurgico e trazioni intermassellari. Spigoli arrotondati. Si applicano con la pinza P1911-00.

CANULE TONDE



		conf.
.036"	G0525-36	1 pezzo da 30 cm
.045"	G0525-45	



G0533-36
Da saldare.
Diametro interno .036".
Confezioni: 10 pezzi

	mm	per arco .018"	per arco .022"	conf.
2,0	G9620-18	G9620-22	10	
2,0 aperti	G9650-18	G9650-22		

BOTTONI LINGUALI



G2860-00

Base piatta
per posizione centrale sui molari



G2865-00

Base curva
per posizione mesiale sui molari



G2870-00

Base molto curva per premolari

Confezioni: 10 pezzi

G2850-00

APPOGGI LINGUALI

Confezioni: 100 pezzi



STOP DA SERRARE

Si può inserire senza rimuovere l'arco. Posizionato sull'arco si schiaccia con un tronchesino robusto o con la pinza universale. Indicato per l'uso con le molle a spirale.

G9225-18 per archi .018"x.025"

G9228-22 per archi .022"x.028"

Confezioni: 10 pezzi

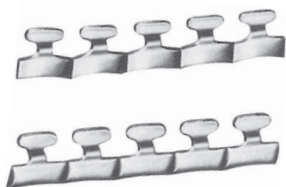


GANCI PER ELASTICI

G2893-00 Curvi per posteriori

G2890-00 Diritti per anteriori

Confezioni: 100 pezzi



GANCI LINGUALI PROFILO BASSO

G2824-00 Per molari

G2822-00 Per canini e premolari

Confezioni: 100 pezzi



G9019-25

GANCIO CHIUSO DA SERRARE

Utile per applicare forze intra ed extra orali sugli archi di acciaio extra duro elastico e super duro temperato di sezione .019"x.025".

Il gancio si fissa con un tronchese grosso o con la pinza P1911-00.

Confezioni: 10 pezzi



G2810-00

OCCHIELLI

Confezioni: 100 pezzi



G2820-00

GANCI LINGUALI PROFILO ALTO

Confezioni: 100 pezzi

