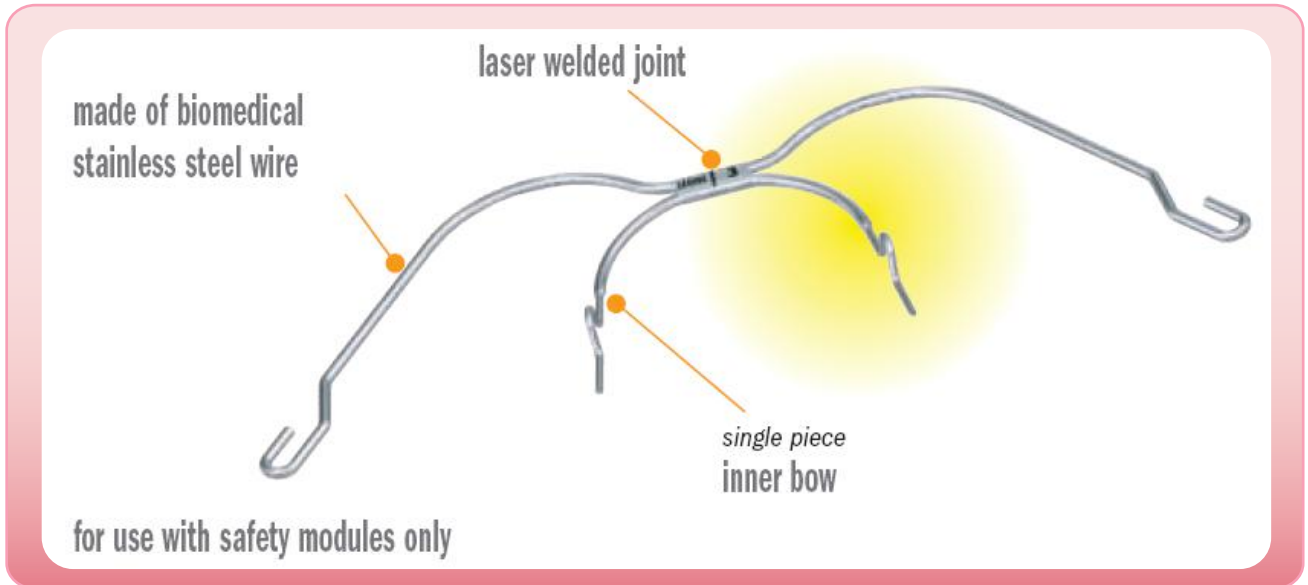


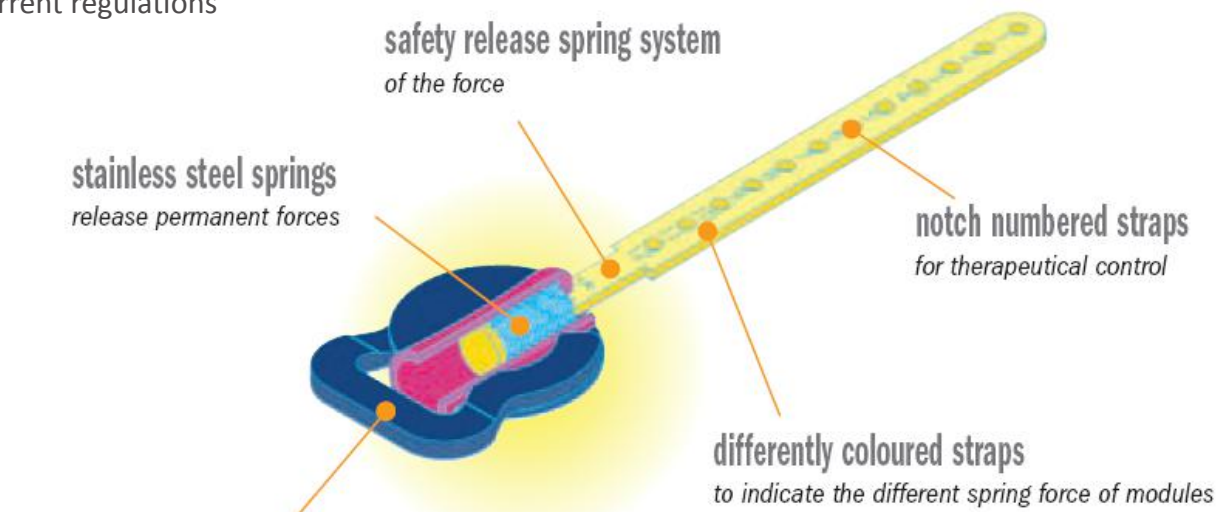


Headgear System

Intra-Extraoral



- Leone extraoral face bows include a wide range of items suitable to any kind of treatment.
- Extraoral face bows, lip-bumpers, etc. are the result of extensive scientific research and studies performed on worldwide known techniques.
- The wide range of tractions has been conceived for the safety of patient and in accordance with the current regulations



absolutely safe for patients
clasps disengage the spring strap when a pressure pull of 2 Kg each side has exceeded



Headgear System

Lip Bumper And Extraoral Facebows



Lip Bumper

Made of biomedical stainless steel .045" wire. Non toxic techno-polymer labial coating.

M3050-00 without loop
M3051-00 with loops

Packs of 10

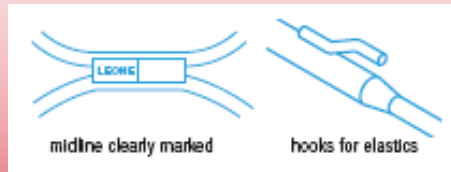
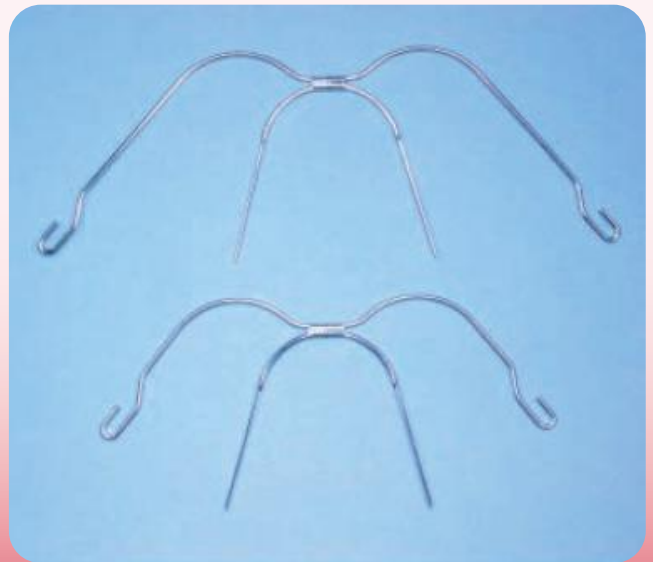
Lip bumper with loops and bayonet stops

size		pkg.		pkg.
1	M3051-01	1	M3051-011	10
2	M3051-02		M3051-012	
3	M3051-03		M3051-013	
4	M3051-04		M3051-014	
5	M3051-05		M3051-015	

Extraoral Facebows

Made entirely of biomedical spring stainless steel wire with single piece inner bow.
Breakage resistant laser welded bow joint, with total absence of solder, to prevent from eventual allergic reactions due to the presence of two metals.
Midline clearly marked.
The outer bow is available in two lengths.
Bright electro-polishing for maximum hygiene.

Caution: all extra oral facebows have to be used with Leone safety release modules M0810.



	outer arch diameter		inner arch diameter		standard facebow				standard facebow with hooks for elastics			
	mm	mm	mm	inch		pkg.		pkg.		pkg.		pkg.
long outer arch	1,80	1,14	.045		M4800-00	1	M4800-001	10	M4801-00	1	M4801-001	10
short outer arch					M4830-00		M4830-001		M4831-00		M4831-001	



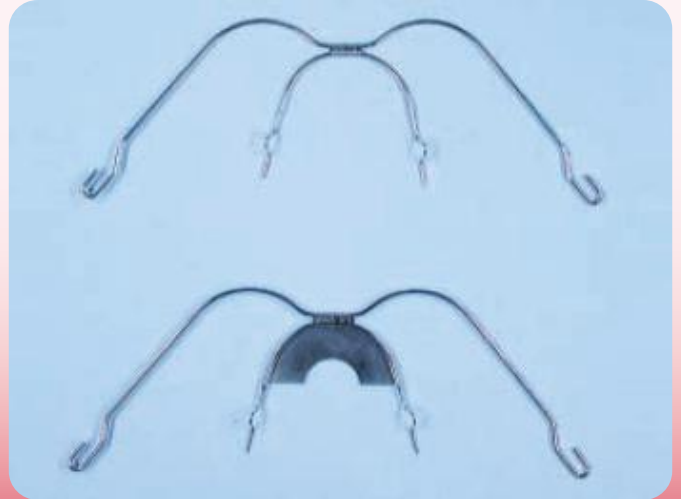
Headgear System

Extraoral Facebows and Accessories


Extraoral Facebows

Made entirely of biomedical stainless steel wire, 1,80 mm in diameter, with single piece inner bow, 1,14 mm (.045") in diameter. Breakage resistant laser welded bow and bite joints, 0,5 mm thick, with total absence of solder, to prevent from eventual allergic reactions due to the presence of two metals. Bright electro-polishing for maximum hygiene.

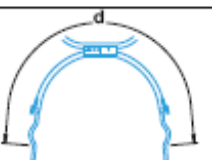
Caution: all extraoral facebows have to be used with Leone safety spring release modules M0810.



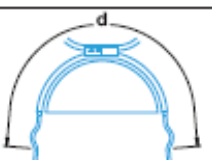
With preformed loops

d - intermolar width from loop to loop in millimeter	size	long outer bow				short outer bow				
			pkg.		pkg.		pkg.		pkg.	
	83	1	M4805-01	1	M4805-011	10	M4835-01	1	M4835-011	10
	90	2	M4805-02		M4805-021		M4835-02		M4835-021	
	97	3	M4805-03		M4805-031		M4835-03		M4835-031	
	104	4	M4805-04		M4805-041		M4835-04		M4835-041	
	111	5	M4805-05		M4805-051		M4835-05		M4835-051	

With preformed loops and hooks for elastics

d - intermolar width from loop to loop in millimeter	size	long outer bow		
			pkg.	
	83	1	M4806-01	1
	90	2	M4806-02	
	97	3	M4806-03	
	104	4	M4806-04	
	111	5	M4806-05	

With bite and preformed loops

d - intermolar width from loop to loop in millimeter	size	with bite plane hard stainless steel		with bite plane soft stainless steel		
			pkg.		pkg.	
	83	1	M4808-01	1	M4808-11	1
	90	2	M4808-02		M4808-12	
	97	3	M4808-03		M4808-13	
	104	4	M4808-04		M4808-14	
	111	5	M4808-05		M4808-15	

M3620-01
Sleeve for extraoral
facebows
and headgears

Pack of 10





Headgear System

Extraoral Facebows and Accessories

Extraoral Facebows With Single And Double Bite

Made entirely of biomedical stainless steel wire, 1,80 mm in diameter, with single piece inner bow, 1,14 mm (.045") in diameter.

Breakage resistant laser welded bow and bite joints, 0,5 mm thick, with total absence of solder, to prevent from eventual allergic reactions due to the presence of two metals.

Bright electro-polishing for maximum hygiene.

Caution: all extraoral facebows have to be used with



	standard		with hooks for elastics		with hooks and elastic retractor		pkg.
	with bite	with double bite	with bite	with double bite	with bite	with double bite	
hard stainless steel bite plane	M4808-00	M4824-00	M4809-00	M4825-00	M4807-00	M4826-00	1
soft stainless steel bite plane	M4808-10	M4824-10	M4809-10	M4825-10	M4807-10	M4826-10	

M3307-00

Weldable Stop For Arches



Made of biomedical stainless steel. It is mostly used with intra oral arches and lip bumper. Just use a spot of a welding machine to fix it.
For use with wire 1,14 mm (.045") in diameter.
Pack of 10

M3714-00

Weldable Advancement Bite



Made of biomedical stainless steel. Its plain surface makes it to be welded to any stainless steel bite plane.
Pack of 1

M3309-00

Facebow Screw Stop



Made of stainless steel. For use with wire 1,14 mm (.045") in diameter.
Pack of 10

M3309-95

Facebow screw stop kit

It includes: 50 stop screws and 1 screwdriver

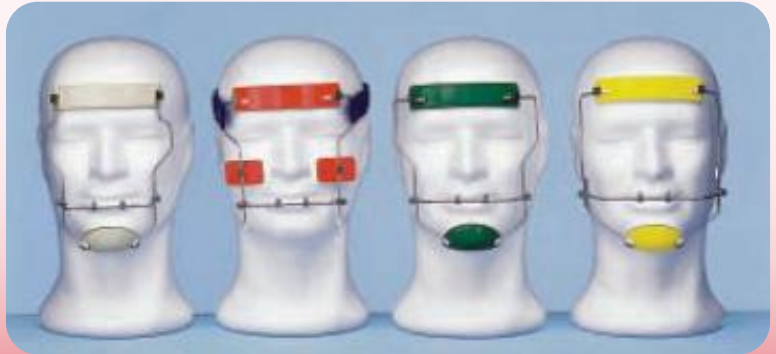


Headgear System

Face Masks

Face Mask

Used for treatment of maxillary insufficiencies, prognathism of the mandible and cleft palate. Reverse orthopaedic pull between maxilla and mandible facilitates orthodontic treatment afterwards. Made of stainless steel wire and non toxic acrylic, it can be adaptable to perform any individual size requirement with vertical or horizontal adjustment. All attachments are locked by set screws in metal housings. Face masks with zygomatic holds feature an adjustable blue strap band.



Packs of: 1 face mask, 1 screw wrench, instructions for use into a white sleeve for patient.

Replacement parts

- M0777-00 Chin pad
- M0778-00 Forehead pad
- Packs of 1
- M0779-00 Zygomatic hold pad
- Pack of 2

	beige	red	yellow	green
small with horizontal adjustment	M0774-00	M0774-00R	M0774-00G	M0774-00V
small with vertical adjustment	M0774-01			
large with horizontal adjustment	M0776-00	M0776-00R	M0776-00G	M0776-00V
large with vertical adjustment	M0776-01			
with zygomatic holds	M0771-00	M0771-00R	M0771-00G	M0771-00V
universal adjustable	M0775-00	M0775-00R	M0775-00G	M0775-00V

Dynamic Face Mask





M0772-01 Blue
M0772-01R Red

Vertical adjustment.

Packs of 1:
1 face mask, 1 adjusting wrench,
2 forehead pads,
2 chin pads and instructions for use

Elastics recommended

	3/8"-9,5 mm	1/2"-12,7 mm
inner diameter		
strong 8 oz-224 g	K0935-08	K0936-08
extrastrong 14 oz-392 g	K0945-14	K0946-14



Headgear System

Extraoral Headgear And Safety Headgear System

M0790-00

Headgear With Chin Cap



For correction of Class III malocclusions with prognathism of the mandible. Headgear and elastic tractions are fully adaptable; the chin cap in natural leather assures an ideal fit to any face.

Colour: blue.
Pack of 1

Replacement parts

M0791-00 Chin cap Pack of 1
M0791-01 Elastics Pack of 2

Headgear For Safety Modules



High pull. Use with safety release spring modules only. It fits onto safety hooks of spring modules. Made of 100% cotton, hypoallergenic and washable with comfortable padding. Available in 3 sizes and 2 colours to provide patient's psychological compliance.

Packs of 1

	blue
small	M0805-00
medium	M0805-10
large	M0805-20

	pink
small	M0805-00S
medium	M0805-10S
large	M0805-20S

Neck Pad For Safety Modules



Low pull. Same as headgears both for use with safety modules and material. Available in 2 colours to provide patient's psychological compliance.

Packs of 10

M0800-00S Pink
M0800-00 Blue

M3613-00

Sleeve For Face Mask



For patient own face mask. White coloured, washable.

Pack of 10



Headgear System

Safety Headgear System

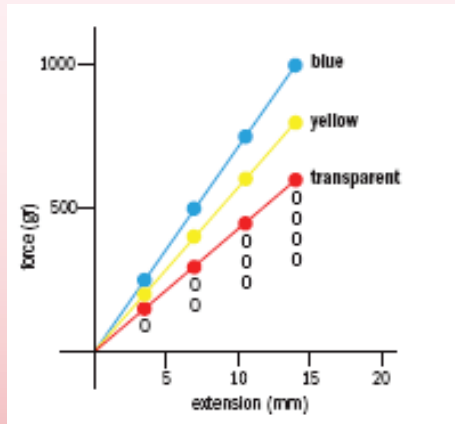
Safety Release Modules

For use with the suitable headgear or neck pads only. Safety clasps disengage the spring strap when a pressure pull of 2 Kg each side has exceeded.

This system avoids dangerous slingshot rebound injuries of the facebow in case of disconnection from the tubes.

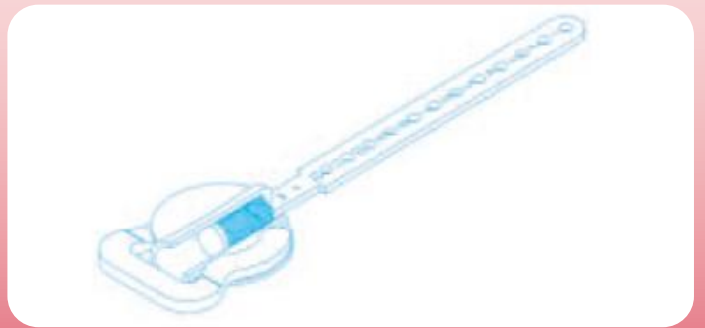
Coil springs are incorporated into the modules to provide constant traction force.

Available in three colour-coded attachment straps showing the force level.



Traction force released by each module can be easily controlled: when 2 notch tension appears on the plastic strap under traction, 2/4 (two fourths) out of the total deliverable force of the spring is going to be released.

Above diagram shows the pull forces released by each type of module.



Safety Release Modules

	colour	
light	transparent	M0810-01
medium	yellow	M0810-02
heavy	blue	M0810-03

