

Lingual Archwires

Precision Manufactured By G&H® Wire Company

G&H® Lingual Archwires

G&H® proudly introduces a comprehensive line of **Lingual Archwires** developed to meet the challenging mechanics of modern lingual treatment.

Archforms are designed and adapted precisely to lingual anatomy. Various alloys are offered to maximize treatment efficiencies in the narrow interbracket dimensions of lingual orthodontic treatment.

Nickel Titanium lingual wires are available in .010, .013, .016 SE NiTi for early engagement. Thermal NiTi wires in .016, .016x.022, .017x.017 or .017x.025 allow transitional sequencing. SE and Thermal Lingual Wires are produced in the popular "Mushroom" shape lingual archform. Three anterior sizes in both uppers and lowers insure a proper fit. **CE 0120**

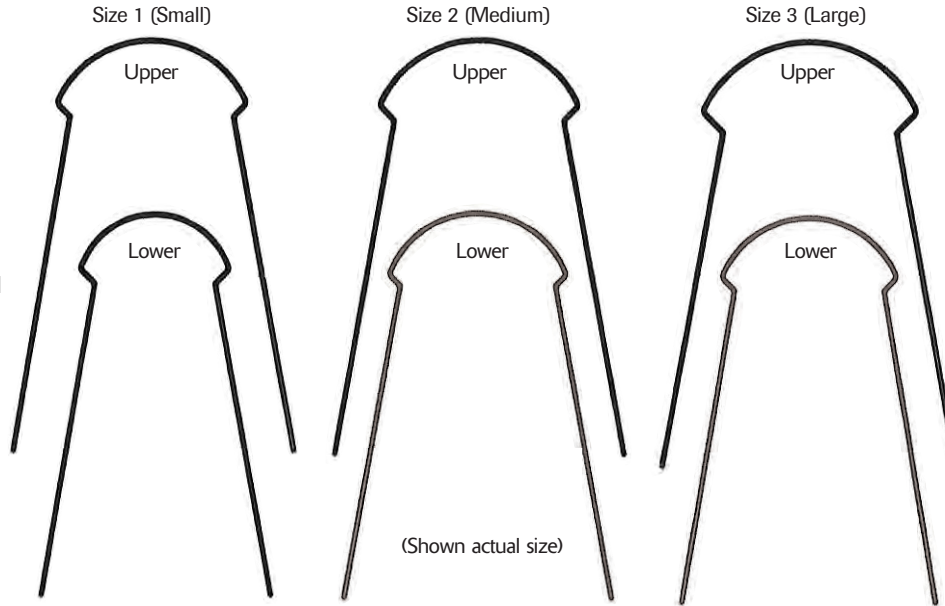
Span of anterior segment

- Size 1 Upper 32mm
- Size 2 Upper 33.5mm
- Size 3 Upper 36mm

- Size 1 Lower 27mm
- Size 2 Lower 30mm
- Size 3 Lower 31mm

Optional Solo-Packs™

- Request Solo-Packs™ at time of order
- add "S" to end of part number
- Two individually sealed G4™ NiTi Lingual archwires per Solo-Pack™ carton



SE NITI LINGUAL ARCHES 2/pack

Lingual Small (1) Upper	.010	SELSU010
Lingual Medium (2) Upper	.010	SELMU010
Lingual Large (3) Upper	.010	SELLU010
Lingual Small (1) Lower	.010	SESL010
Lingual Medium (2) Lower	.010	SEML010
Lingual Large (3) Lower	.010	SELL010
Lingual Small (1) Upper	.013	SELSU013
Lingual Medium (2) Upper	.013	SELMU013
Lingual Large (3) Upper	.013	SELLU013
Lingual Small (1) Lower	.013	SESL013
Lingual Medium (2) Lower	.013	SEML013
Lingual Large (3) Lower	.013	SELL013
Lingual Small (1) Upper	.016	SELSU016
Lingual Medium (2) Upper	.016	SELMU016
Lingual Large (3) Upper	.016	SELLU016
Lingual Small (1) Lower	.016	SESL016
Lingual Medium (2) Lower	.016	SEML016
Lingual Large (3) Lower	.016	SELL016

THERMAL NITI LINGUAL ARCHES 2/pack

Lingual Small (1) Upper	.016	TLSU016
Lingual Medium (2) Upper	.016	TLMU016
Lingual Large (3) Upper	.016	TLLU016
Lingual Small (1) Lower	.016	TLSL016
Lingual Medium (2) Lower	.016	TLML016
Lingual Large (3) Lower	.016	TLLL016
Lingual Small (1) Upper	.016x.022	TLSU1622
Lingual Medium (2) Upper	.016x.022	TLMU1622
Lingual Large (3) Upper	.016x.022	TLLU1622
Lingual Small (1) Lower	.016x.022	TLSL1622
Lingual Medium (2) Lower	.016x.022	TLML1622
Lingual Large (3) Lower	.016x.022	TLLL1622
Lingual Small (1) Upper	.017x.017	TLSU1717
Lingual Medium (2) Upper	.017x.017	TLMU1717
Lingual Large (3) Upper	.017x.017	TLLU1717
Lingual Small (1) Lower	.017x.017	TLSL1717
Lingual Medium (2) Lower	.017x.017	TLML1717
Lingual Large (3) Lower	.017x.017	TLLL1717
Lingual Small (1) Upper	.017x.025	TLSU1725
Lingual Medium (2) Upper	.017x.025	TLMU1725
Lingual Large (3) Upper	.017x.025	TLLU1725
Lingual Small (1) Lower	.017x.025	TLSL1725
Lingual Medium (2) Lower	.017x.025	TLML1725
Lingual Large (3) Lower	.017x.025	TLLL1725

Order Information:

Standard Pack - 2 archwires/pack

Solo-Packs™ - 2 individually packaged G4™ or M5™ Lingual arches per carton - For Solo-Pack™ wires, add "S" to the end of part number.

Stainless Steel and Beta Titanium Lingual Archwires

Stainless Steel or **Beta Titanium** wires are available in a Universal Lingual archform in both round and rectangular sizes. **CE 0120**



Optional Solo-Packs™

- Request Solo-Packs™ at time of order add "S" to end of part number
- Five individually sealed Stainless Steel or BT3™ Beta Titanium Lingual archwires per Solo-Pack™ carton

STAINLESS STEEL LINGUAL ARCHES 5/pack

S304 Stainless Steel Lingual Form	.014	SSL014
S304 Stainless Steel Lingual Form	.016	SSL016
S304 Stainless Steel Lingual Form	.018	SSL018
S304 Stainless Steel Lingual Form	.016x.022	SSL1622

BETA TITANIUM LINGUAL ARCHES 5/pack

BT3™ Beta Titanium Lingual Form	.016	TML016
BT3™ Beta Titanium Lingual Form	.016x.022	TML1622
BT3™ Beta Titanium Lingual Form	.0175x.0175	TML175175

Order Information:

Standard Pack - 5 archwires/pack

Solo-Packs™ - 5 individually packaged Stainless Steel or BT3™ Beta Titanium Lingual arches per carton - For Solo-Pack™ wires, add "S" to the end of part number.