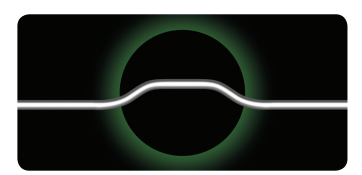
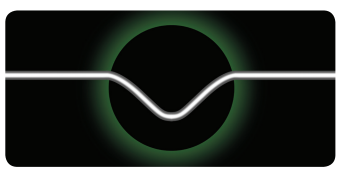




DIMPLED ARCHWIRE

A SIMPLE WAY TO AVOID "WALKING" ARCHWIRES





The shape and width of the dimpled archwires from 3M are arch-specific, to compensate for the differences in interbracket distances between the upper and lower teeth.



If you're among the growing number of orthodontists who have chosen the advantages of self-ligating appliances for patient treatment, or you are using minimal archwire ligation, then you (and just as importantly, your patients) may have experienced "walking" archwires.

Without ligation, archwires can move with relative ease along the brackets in the arch, and could reach the soft tissue at the back of the patient's mouth. This can lead to patient discomfort and possibly emergency appointments affecting you, your staff and the patient.

Dimpled archwires restrict archwire drift, thereby reducing the possibility of patient discomfort. Usable in all treatment scenarios, dimpled archwires reduce or eliminate the need to cinch the archwire behind the buccal tubes. The aesthetic dimple in the wires also gives a permanent visual mid-line reference for treatment.

DIMPLED ARCHWIRES FROM 3M: AN EXCELLENT CHOICE

3M archwires are an exceptional choice for you and your patients. They're manufactured to the industry-acknowledged highest quality standards, and feature tight corner radii with an excellent surface finish. And, they're not just for self-ligating cases.

Choose from Nitinol Super-Elastic and Nitinol Classic wire, in five different sizes, round and rectangular, in the three OrthoForm™ Arch Forms. All are delivered in hygienic patient-specific unit-of-use packaging.

Take maximum advantage of the treatment opportunities of your self-ligating appliances, and reduce the opportunity for walking archwires. Choose SmartClip™ Appliance Dimpled Archwires for all your patients.



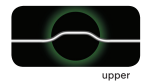


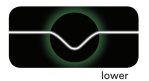
DIMPLED ARCHWIRE

Wire sizes and types are easily identified with hygienic single-use, patient-specific packaging.

Available in Unit of Use packaging only. 10 units per package.

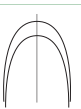












Dimension	Alloy Type*	U/L	OrthoForm™ I Tapered	" " OrthoForm™ II Square	OrthoForm™ III Ovoid
.014 ●	SE SE	U L	9293-601 9293-602	9296-805 9296-806	9296-911 9296-912
	NC NC	U L	9293-510 9293-511	9296-405 9296-406	9296-517 9296-518
.016 ●	SE SE	U L	9293-603 9293-604	9296-807 9296-808	9296-913 9296-914
	NC NC	U L	9293-512 9293-513	9296-407 9296-408	9296-519 9296-520
.014 x .025 ■	SE SE	U L	9293-813 9293-814	9293-815 9293-816	9293-817 9293-818
	NC NC	U L	9293-819 9293-820	9293-821 9293-822	9293-823 9293-824
.016 x .025 ■	SE SE	U L	9293-849 9293-850	9293-851 9293-852	9293-853 9293-854
	NC NC	U L	9293-855 9293-856	9293-857 9293-858	9293-859 9293-860
.017 x .025 ■	SE SE	U L	9293-613 9293-614	9297-807 9297-808	9297-955 9297-956
	NC NC	U L	9293-524 9293-525	9297-707 9297-708	9297-857 9297-858

*NC (Nitinol Classic), SE (Nitinol Super-Elastic)

