

Day 1

Day 15

Day 30

Day 40

*\*White remains white*

*\*BioCosmetic® is the first tooth-coloured archwire that actually remains white. No scratching, no shiny areas. Durable, perfect aesthetics.*

BioCosmetic®-archwires



## BioCosmetic®-archwires – durable, perfect aesthetics.

CE 0297

Profile	Dimension	Force	Slot	Property	Order No.	
					Max.	Mand.
●	.017"	25 g	.018"/.022"	Superelastic	217-0845	217-0945
●	.019"	35 g	.022"	Superelastic	217-0850	217-0950
■	.016" x .016"	55 g	.018"/.022"	Superelastic	217-1440	217-1540
■	.016" x .022"	90 g	.018"/.022"	Superelastic	217-2040	217-2140
■	.018" x .025"	135 g	.018"/.022"	Superelastic	217-2046	217-2146

**BioCosmetic®-archwires are the first tooth-coloured archwires that remain constantly white and therefore enable long-term aesthetic treatment. They also provide maximum intraoral comfort for the patient, as the white coating covers superelastic NiTi archwires. These Archwires ensure gentle forces and quick treatment due to their extremely low force level.**

The time required for changing a BioCosmetic®-archwire is the same as that for uncoated archwires. Even the use of self-ligating brackets, which generally allow longer intervals for archwire changes, does not present a problem for BioCosmetic®-archwires. Their tooth-coloured coating remains intact ensuring perfectly maintained aesthetics.

Regardless of whether the bracket slots are made of metal or ceramic, BioCosmetic®-archwires maintain their white coating without any problem for six to eight weeks. In addition we recommend to use patient friendly brackets with rounded bracket and slot edges as for example the QuicKlear® bracket by Forestadent. BioCosmetic®-archwires, however, should not be adapted or bent, as sharp objects may damage the white coating.