



*Dynamic Flow*





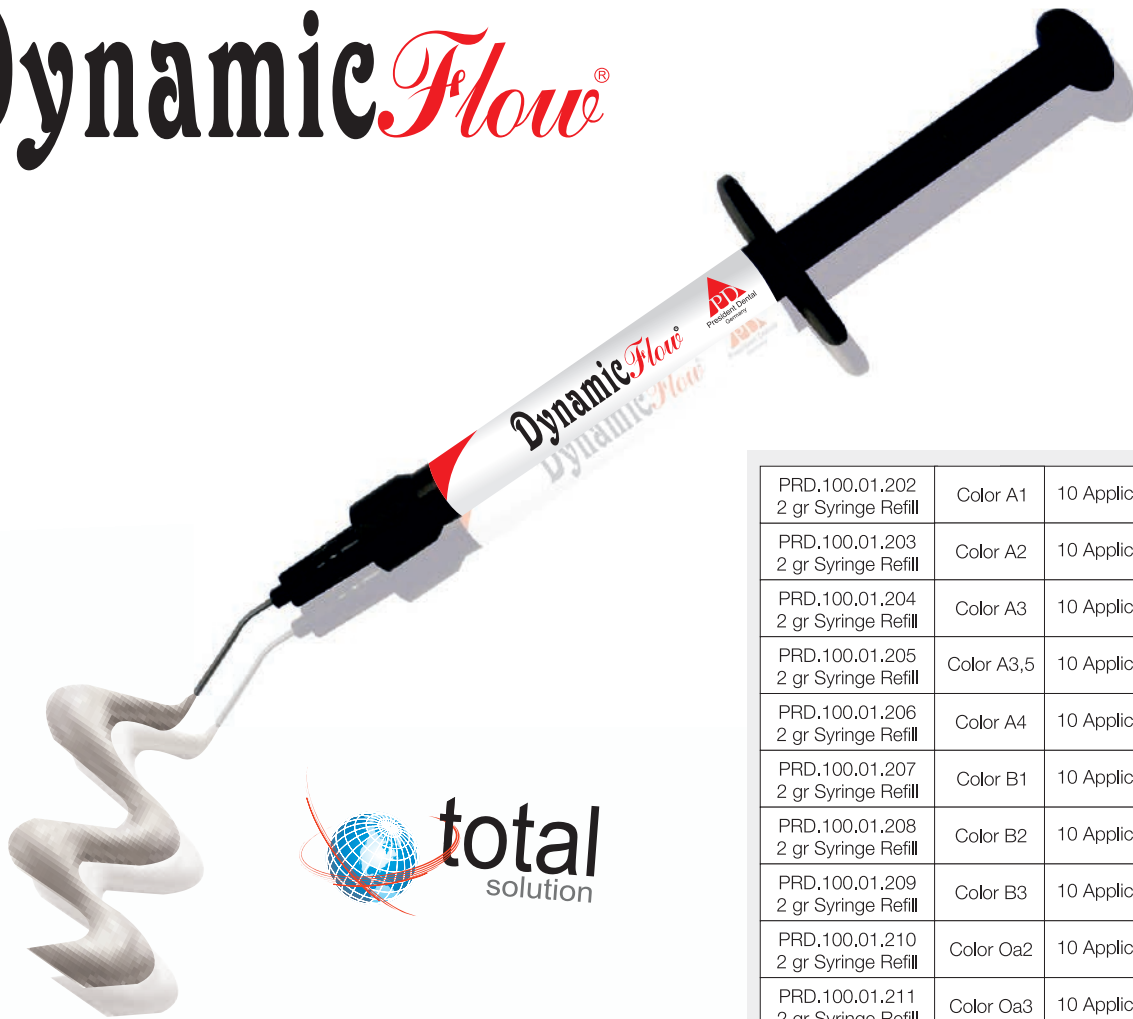
### Indications

- + Restoration of minimally invasive cavity (Class V and Class III)
- + Pits and fissure sealant
- + Base and Liner for direct restoration
- + Repair acrylic temporary materials
- + Repair of esthetic indirect restoration

### Key Features

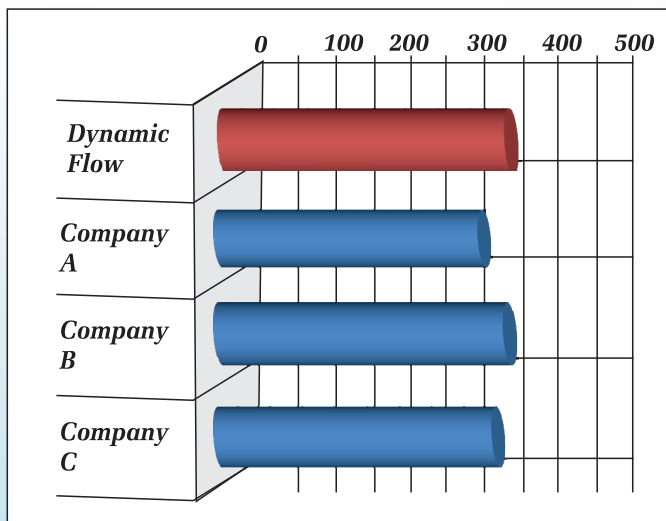
- + Excellent biocompatibility with dentin and pulp
- + Light curing typer cavity liner, cure extremely hard
- + Chemically bonds to adhesives and composites
- + Contains calcium hydroxy phosphaste
- + Releases calcium, hydroxyl, phosphate and fluoride ions
- + Fluoride releasing
- + Insoluable in water and oral fluids
- + Radiopacity
- + Flow on demand handling and easy dispensing

# Dynamic Flow<sup>®</sup>

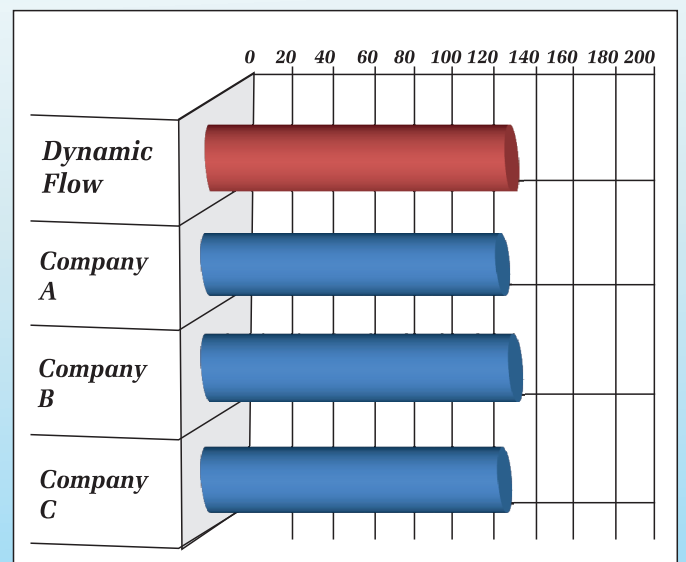


PRD.100.01.202 2 gr Syringe Refill	Color A1	10 Applicator tips
PRD.100.01.203 2 gr Syringe Refill	Color A2	10 Applicator tips
PRD.100.01.204 2 gr Syringe Refill	Color A3	10 Applicator tips
PRD.100.01.205 2 gr Syringe Refill	Color A3,5	10 Applicator tips
PRD.100.01.206 2 gr Syringe Refill	Color A4	10 Applicator tips
PRD.100.01.207 2 gr Syringe Refill	Color B1	10 Applicator tips
PRD.100.01.208 2 gr Syringe Refill	Color B2	10 Applicator tips
PRD.100.01.209 2 gr Syringe Refill	Color B3	10 Applicator tips
PRD.100.01.210 2 gr Syringe Refill	Color Oa2	10 Applicator tips
PRD.100.01.211 2 gr Syringe Refill	Color Oa3	10 Applicator tips
PRD.100.01.212 2 gr Syringe Refill	Color C2	10 Applicator tips
PRD.100.01.213 2 gr Syringe Refill	Color D2	10 Applicator tips
PRD.100.01.214 2 gr Syringe Refill	Color WT	10 Applicator tips
PRD.100.01.215 2 gr Syringe Refill	Color TL	10 Applicator tips

## Compressive Strength (MPa)



## Flexural Strength (MPa)



Before



After