

# Sun flex®

PARTIALS

Virtually Invisible  
Unbreakable  
Incredibly Comfortable



Available in 4 different shades

## ADVANTAGES

- No metal clasps.
- Can be relined and repaired.
- Teeth and clasps can be added later.
- Superior aesthetics
- Stain and odor resistant

## INDICATIONS

- Ideal for patients who do not want metal clasps.
- Perfect for patients allergic to monomer
- Excellent implant temporary partial
- Can be used in combination with metal framework for free-end saddle cases.

## CHAIRSIDE ADJUSTMENTS WITH SUNFLEX TOOL KIT

Sunflex® chairside adjustments can easily be made with tools that are specially designed for the Sunflex nylon thermoplastic resin. Visit our website for details on how to make chairside adjustments to Sunflex® Partial.



# SunCast®

PARTIALS

SunCast Metal Partial Dentures guarantee maximum strength, biocompatibility and ideal fit. Choose from either SunCast Standard or SunCast Premium alloys.

Simply select your metal preference, most designs are one price. Provide predictable fee quotations to your patients every time.



## BENEFITS OF SUNCAS™ PREMIUM

- Purest form of chrome cobalt alloy with no nickel and no beryllium
- Adjustability without the fear of breakage
- Unequalled aesthetic brilliance real for patients with metal

# SunDenture

PREMIUM DENTURES



Sun Dental Labs is considered one of the best labs in the world when it comes to removable restorations. We take pride in our high quality, functional and aesthetic dentures.

Whether you prescribe our worldwide renown Sunflex Partial, or premium acrylic dentures, your patients will receive a comfortable and durable prosthesis that will require minimal, if any, chairside adjustment.

- Our Premium Dentures feature hardened plastic teeth with exceptional translucent aesthetics, both Bioform and Vita shades, as well as familiar moulds that are reliable and wear-resistant.

Lucitone 199 Finish, a premium fibered acrylic, is poured and polymerized in a special electronically controlled pressure and temperature unit, ensuring a gap-free fit to the master model.