



# IMAGE SYRINGABLE

## Indications.

1. Image Syringable is ideal for single crowns, 3 unit bridges, removable partial dentures, inlays, and onlays.
2. Image Syringable is ideal in situations where more precise detail is desired from an alginate impression.

## Processing.

Image Syringable is best processed in the DryProcessor but can also be processed in a Hydrocolloid processor such as the B-Tron Hydroprocessor.

## DryProcessor Instructions.

1. Load Image Syringable CartriLoids with the metal cap up and turn the unit on.
2. When yellow light is illuminated, press boil button to begin processing.
3. Flashing yellow light indicates processing cycle; wait for green ready light
4. Preparation takes approximately 50 minutes from cold start, 30 minutes from green ready light (65°C).

## Technique - Single Crowns, 3 Unit Bridges, Partials, Inlays, Onlays

### After tissue management procedures:

1. Load processed Image Syringable CartriLoid into CartriLoid Syringe with an 18ga blunt end needle attached. The blunt end needle may be bent to desired angle by bending against counter top. Hand loaded syringe to doctor for immediate syringing.
2. Mix Image Alginate, or alginate of choice, and load into standard rim lock tray simultaneous, or just prior to intraoral placement of syringe material. Regular Set alginate is recommended for first time users since it allows more working time.
3. Dispense Image Syringable rapidly and in bulk directly onto the marginal areas and contours of the moistened prepared teeth. Prepared teeth may be moistened with warm water or simply left naturally moist.
4. Seat alginate over fluid syringe material. Hold until set: approximately 60 seconds.
5. Remove with a snap, rinse lightly, disinfect, and pour immediately for best accuracy.

**NOTE:** Regular Set alginate is recommended until the technique is mastered. Then Fast Set can be substituted if desired.

**NOTE:** Using the Alginator II for alginate and stone mixing will remove air bubbles from the mix, resulting in smoother impressions, better detail, more consistent accuracy, and smoother stone model surfaces.

