TCS SUCTION CUP SYSTEM

A revolution in denture stability

PATIENTS WITH FLAT RIDGES?
Denture stability will no longer be a problem.

NEED EXTRA RETENTION?
The starter kit includes: 1 x TCS silicone reline material: 1 x TCS primer: 1 x cutting tool. Cartridge gun available separately.

Please call 0800 0092 444 or 01482 755 114 for more information.

WWW.WHWPLASTICS.COM

HOW DOES IT WORK?
A soft silicone reline material is used to make a series of tiny suction cups that adheres to any palate.

WHAT CASE CAN I USE IT ON?
It can be used for any maxillary or mandibular denture. The silicone adheres to the oral tissue without irritation.

HOW LONG WILL IT LAST?
The reline material is designed to last between 1 to 2 years.

OLD DENTURES?
The suction system can be used on old dentures by taking a wash reline impression.

WWW.WHWPLASTICS.COM

WHW
Behind every smile
SUCTION CUP SYSTEM INSTRUCTIONS

TCS Suction Cup is a soft silicone rubber that can be used for maxillary and mandibular restorations. Existing dentures can easily be converted into TCS Suction Cup dentures. TCS Suction Cup utilises a series of tiny suction cups that adhere to the oral tissue without irritation.

Instructions for Use:

It is extremely important to have a good impression; the impression must register a full border.

1. With Suction Cup bur, begin cutting Suction Cups in all palatal and buccal areas to a depth of between 1-2mm. Leave the 2-3mm borders and the post dam free of Suction Cups.

2. After all the Suction Cups have been cut, clean thoroughly with steam cleaner or brush.

3. Blow off any excess water and leave the model to dry.

4. Paint the TCS Primer to entire palatal and buccal surface of the denture, DO NOT paint the post dam. Let set for 30 seconds and repeat the process. Let second coat set for 1 to 2 minutes. Wherever TCS Primer is painted, silicon will bond.
5. With impression gun, squeeze silicon onto the denture, be sure to cover all areas.

6. Place on reline jig and clamp down.

7. Bench set for 5-8 minutes.
SUCTION CUP SYSTEM INSTRUCTIONS

8. Open reline jig and remove denture from model.

9. With scalpel knife, trim off excess silicon.