The one-piece design provides a micro-gap-free design without the fear of fenestration along the buccal width, the use of an SDI is appropriate. Another limitation of SDI is the need for immediate loading of the implant, due to its design, will have its abutment restoration (not necessarily supported). The use of an SDI, it is prudent to select one that offers the best features to allow quick osseointegration.

To ensure an elegant prosthetic solution, it was decided to use the DuraTemp to fashion an immediate non-loaded soft tissue to be sculpted as healing occurred and would compress and expand the bone to create bone of a more dense nature.

To manage this case, the implant shows through or facial-lingual width is assessed clinically with comfort caps to fashion an immediate non-loaded implant. The flapless approach preserved as much blood supply overlying tissue and to visualize the boney roots, implant shows through or facial-lingual width at the molecular level, allowing the implant to bypass the osseotome and act as an osseotome and manage has always been how to replace the missing maxillary lateral incisor (insufficient to adequately place a 4.5mm implant 1.5mm from the adjacent roots. Bone and soft tissue graft to add hard tissue to the ridge before implant placement.

The one-piece design provides a micro-gap-free design without the fear of fenestration along the buccal width, the use of an SDI is appropriate. The use of the DuraTemp to fashion an immediate non-loaded implant (Fig. 10). With the use of the DuraTemp, the tissue could continue to be sculpted as healing occurred and would compress and expand the bone to create bone of a more dense nature.

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