Immediate molar extraction sockets pose real problems for standard dental implants

By Keystone Dental staff

A multi-rooted extraction socket is often too large to accommodate a regular-sized implant. Often, use of a standard dental implant requires bone grafting and delayed implant placement, lengthening the patients’ treatment time and adding costs. Additionally, single root placement might require surgical and prosthetic compromises.

Keystone Dental has designed dental implant lines for specific indications. Placement of the right indication-specific implant can shorten treatment time, reduce unnecessary surgical procedures and increase patient satisfaction.

The MAX Ultra wide platform implants allow for improved molar emergence profiles to reduce the size of gingival embrasure spaces and, therefore, reduce the potential for food impaction.

These implants are a clinical alternative that can predictably simplify procedures and increase patient satisfaction.