

Laboratories Ltd. Working harder and smarter for your practice!

www.klauszdentallab.com • klauszdl@uniserve.com • Tel: 416-630-6262 • 1-800-410-4392 40 Kodiak Crescent • Units 11-12 • Toronto, ON • Canada M3J 3G5

An O.I.C.S. Specialty Laboratory

Occlusion - Implants - Cosmetic - Sleep





Diagnose, Treat, Protect, Heal

QuickSplint is an interim, multi-purpose, custom-fit bite plane that takes only minutes to fabricate and has dozens of practical uses in dentistry. Whether you are a general dentist or specialist, QuickSplint comes to your aid to help diagnose, treat, protect, and heal your patients.

Custom-fit Chair Side in Less Than 5 Minutes

Use QuickSplint with ACU-Flow Bite Registration Material. Designed for overnight wear, QuickSplint fits from cuspid to cuspid and is highly retentive.

Higher Level of Care

By sending patients home with QuickSplint for protection and pain prevention, you are providing a higher level of professional service.

- QuickSplint serves as a healing and protective aid designed to be worn for several days or several weeks under your direction until the patient no longer needs splinting, or the patient is transitioned to the most appropriate appliance.
- QuickSplint is the only bite-plane designed for interim care. It fills a need in dental care that until now has been overlooked or time-consuming to remedy.
- ✓ QuickSplint is time-saving, practical, affordable and reimbursable.
- QuickSplint has dozens of practical applications across dentistry. You'll find QuickSplint to be a mighty addition to your patient care!



Use ACU-Flow Bite Registration Material to slightly overfill tray. QuickSplint is ready to wear in minutes.

QuickSplint Anterior Bite Splint

Individual
Bulk 12Pack

ACU-Flow Bite Registration Material

Individual Cartridge

QuickSplint Pro Pack

QuickSplint 12 Pack Plus 2 ACU-Flow Bite Registration Cartridges

Call the lab for up to date pricing







DIAGNOSE

Parafunction

Use QuickSplint as a visual aid in the diagnosis of bruxism.

Patient Engagement

QuickSplint aids in patient understanding of parafunction and improves case acceptance.

Myogenous Pain

On the day of consult, provide QuickSplint as first aid and for overnight relief from acute onset muscle and/or joint symptoms of bruxism, TMD, or muscle pain.

Endodontic Diagnosis

Use QuickSplint for determination of muscle versus ioint versus tooth pain.

Risk Assessment

Wearing QuickSplint for a 2week period can supplement your diagnostic evaluation and help you identify a patient at high risk for certain dental treatments.

Joint Pain

Use QuickSplint to initiate conservative, reversible treatment of TMJ-related pain.

Temporomandibular Disorders

Use QuickSplint for differential diagnosis of sprain/strain or other complex conditions of the jaw, joints, and muscles.

Deprogramming

During the pre-treatment planning stage, QuickSplint will allow a stable platform upon which the condyle will migrate to centric relation.

Material Selected for Restorations

Gauge the presence and severity of parafunction before restorative material selection.

TREAT

Trial Therapy

Use QuickSplint as trial therapy or to initiate treatment during the waiting period from the lab.

Specialist Referral

Provide to patients in your office today to show your concern with first aid until the specialist can be seen.

Reduced Muscle Guarding

QuickSplint allows the pericranial muscles to relax, reducing muscle tension and related pain of the head, face, and iaw.

Bite Records for Restorations

QuickSplint levels the occlusal plane and seats the condyles, allowing you to take centric bite records without the need of a whale tail

Reduce Headache Pain

With QuickSplint, headache pain associated with clenching and bruxing is reduced by modification of nociceptive input.

Final Equilibration

QuickSplint provides a stable condylar position when used a few nights prior to placement of final restorations.

Invisalign or Other Clear Aligner Trays

Use QuickSplint over the tray to interfere with clenching behavior during orthodontic treatment.

Myofascial Pain

QuickSplint provides relief and helps the patient return to normal masticatory muscle function.

PROTECT

Protect Provisionals

Use QuickSplint as an extra measure of protection so patients won't dislodge provisionals and be back in your office for help.

Transitional after New Restorations

Use QuickSplint as a temporary protective appliance until a custom appliance is fit and delivered.

Temporization

For patients that you know are highly sensitive to occlusal adjustments, provide QuickSplint to help them at night through transitional phases.

For Posterior Fillings

QuickSplint provides immediate posterior tooth disclusion, protecting teeth and allowing the jaw to recover.

Post-endodontic Treatment

Use QuickSplint immediately after therapy to avoid having to cut down the occlusion on the tooth or crown.

Emergency Splint

QuickSplint is easy to deliver as a back-up emergency splint.

HEAL

Post-Operative Healing Aid

For laser, soft- and hard-tissue surgeries use QuickSplint to stabilize teeth and protect gingival tissues.

Minimize Treatment Failures

Provide QuickSplint on the day of a surgical procedure to protect against damage from micro-trauma associated with nocturnal occlusal force.

Implant Placement

Provide QuickSplint the day of surgery to inhibit parafunctional clenching and minimize complications during the implant healing phase.

Reduce Possible Post-Procedure Trauma

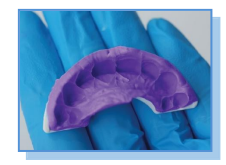
From occlusal force without unnecessarily removing tooth structure.

Address Jaw Fatigue

During long procedures, QuickSplint is prescribed to minimize complications prior to, during, and following restorative procedures.

Endodontic Patient Comfort

QuickSplint provides added comfort overnight by reducing bite-force and giving the instrumented tooth time to fully heal from apical inflammation.



Time-Saving, Practical, and Affordable

QuickSplint serves as a healing and protective aid designed to be worn for several days or several weeks under your direction until the patient no longer needs splinting, or the patient is transitioned to the most appropriate appliance.

