

Craniomaxillofacial (CMF) Distraction System

Unique Patients, Flexible Solutions

One system for mandibular and cranial use in pediatric and adult patients^{6,7}



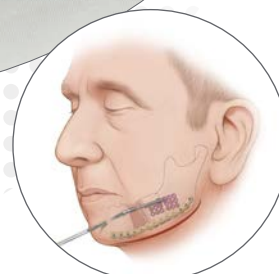
Mandibular Body



Posterior Cranial Vault



Mandibular Ramus



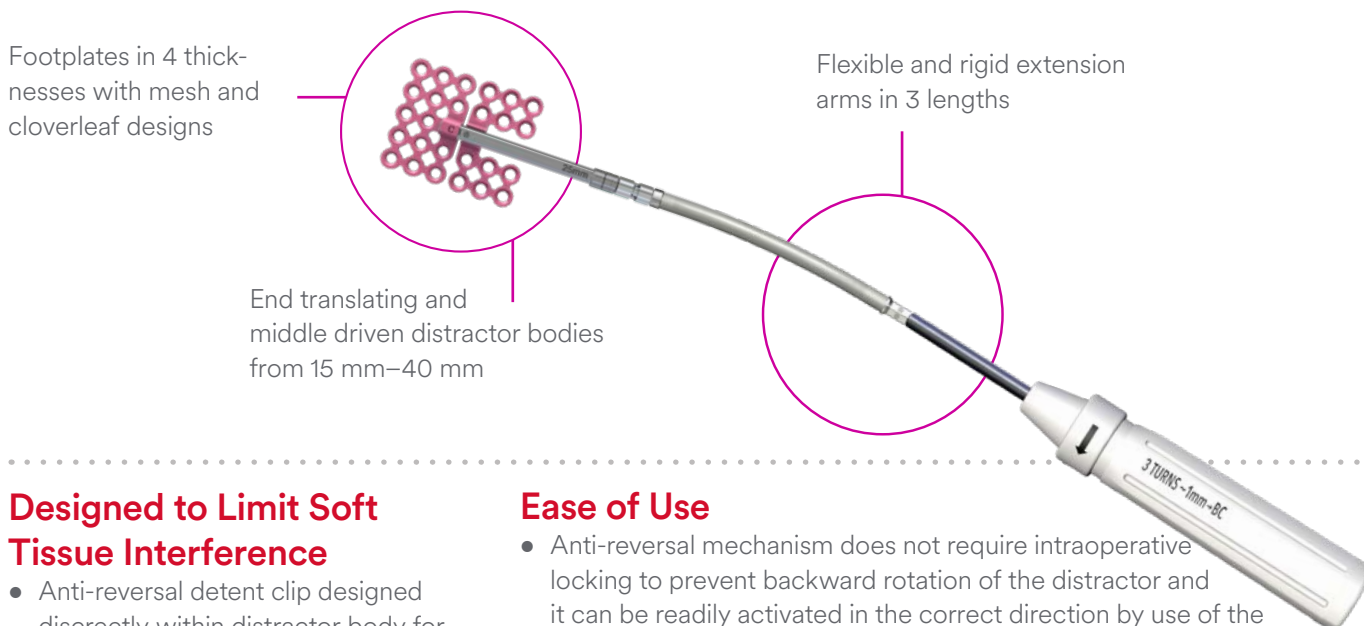
Mandibular Body Transport

Craniomaxillofacial (CMF) Distraction System

One system for mandibular and cranial use in pediatric and adult patients^{6,7}. Its modularity allows for intraoperative flexibility to accommodate surgeon and patient needs.¹

Flexible solutions to meet the needs of each patient

One system. Four Indications. 1000+ configurations.⁶⁻⁸



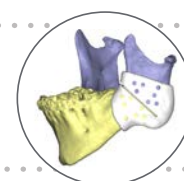
Designed to Limit Soft Tissue Interference

- Anti-reversal detent clip designed discreetly within distractor body for a consistent, smooth profile that helps reduce impact to soft tissue.¹
- Flexible extension arms with in line removal to easily disengage in presence of soft tissue coverage.^{1,10}

Ease of Use

- Anti-reversal mechanism does not require intraoperative locking to prevent backward rotation of the distractor and it can be readily activated in the correct direction by use of the Patient Activation Instrument.^{1,2,5,9}
- The Patient Activation Instrument (PAI) and Patient Care Guide (PCG) are designed for ease of use by patients and/or caregivers.⁴
- System components are color coded to simplify the surgical workflow.^{1,3}

Ask your DePuy Synthes Sales Consultant how TRUMATCH™ CMF Personalized Solutions can support the distraction cases*.



1. DePuy Synthes. CMFD Relaunch Lab 1 Report. A.120, 23/10/2019. Windchill Document #0000248942.
2. Brochures: Zurich II Distraction Concept New horizons in horizontal mandibular distraction, and Distraction Sophisticated Solutions in CMF Surgery, downloaded on 07/09/2020.
3. DePuy Synthes. Lab 2 Surgeon Validation Lab Report. A.51, 4/11/2019. Windchill Document #0000261698.
4. DePuy Synthes. PAI End User Validation Report. A.18, Oct 2019. Windchill Document #0000287979.
5. DePuy Synthes. CMFD and PAI Design Verification Technical Review Minutes. A.8, Apr 2019. Windchill Document #0000282915.
6. DePuy Synthes. IMPORTANT INFORMATION ON THE DEPUY SYNTHES CRANIOMAXILLOFACIAL DISTRACTION SYSTEM. 11/19. GP-2535-B. Windchill Document #500054969.
7. DePuy Synthes. Instructions for Use Craniomaxillofacial (CMF) Distraction System. 21/04/2020, Agile Document# SE_789319_AA.
8. DePuy Synthes. 1000+ combinations Memo. A.2, 21/07/2022. Windchill Document #0000318123.
9. DePuy Synthes. VOC – Features and Benefits of CMFD. A.2, 5/07/2017. Windchill Document #0000268486
10. DePuy Synthes. Craniomaxillofacial (CMF) Distraction System Technique Guide. 12/2019. DSUS/CMF/1114/0248(2).



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Please refer to the instructions for use for a complete list of indications, contraindications, warnings and precautions.

CAUTION: Federal Law restricts these devices to sale by or on the order of a physician.

Some devices listed in this sell sheet may not have been licensed in accordance with Canadian law and may not be for sale in Canada. Please contact your sales consultant for items approved for sale in Canada.

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