

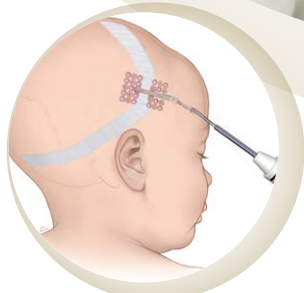
Craniomaxillofacial (CMF) Distraction System

Unique Patients, Flexible Solutions

*A single modular system for cranial
and mandibular distraction with
1000+ configurations and
dual safety features*



Mandibular Body



Posterior Cranial Vault



Mandibular Ramus



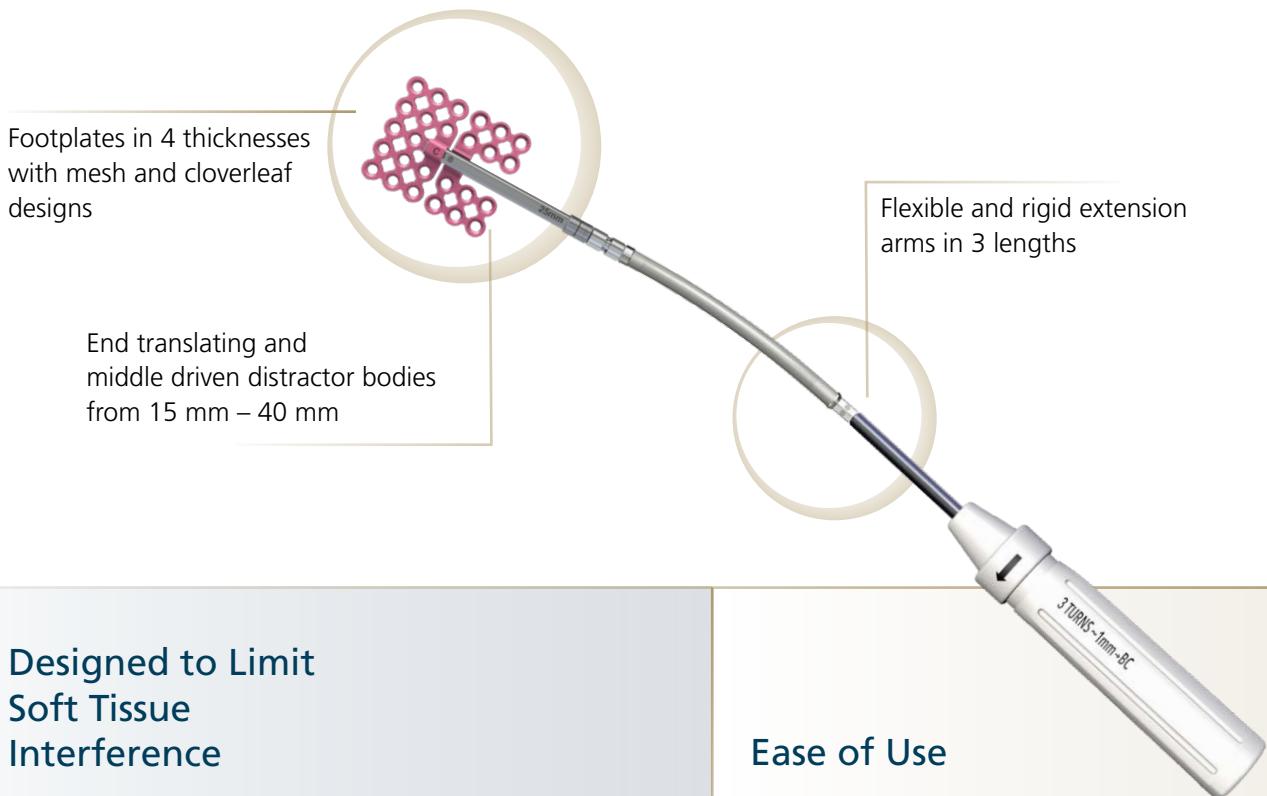
Mandibular Body
Transport

Craniomaxillofacial (CMF) Distraction System

A modular system for cranial and mandibular distraction provides intraoperative flexibility to accommodate surgeon and patient needs.¹

Flexible Solutions to Meet the Needs of Each Patient

One system. Four indications. 1000+ configurations.



Footplates in 4 thicknesses with mesh and cloverleaf designs

End translating and middle driven distractor bodies from 15 mm – 40 mm

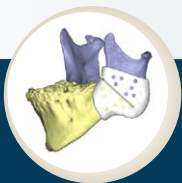
Flexible and rigid extension arms in 3 lengths

Designed to Limit Soft Tissue Interference

- Anti-reversal detent clip locate discretely within distractor body for consistent, smooth profile and reduced impact to soft tissue¹
- Flexible extension arms with in-line removal to easily disengage in presence of soft tissue coverage¹

Ease of Use

- Anti-reversal mechanism does not require intraoperative locking¹
- Separate activation instrument for patients enables one-way activation only²⁻⁴
- Color coded components to simplify surgical workflow and may improve efficiency and decrease OR time^{1,3}



Ask your DePuy Synthes Sales Consultant about TRUMATCH® CMF Virtual Surgical Planning

1. DePuy Synthes, CMFD Relaunch Lab 1 Report, A.120, Oct 2019, WC#0000248942. Data on file
2. DePuy Synthes, CMFD Relaunch Lab 3 Report, A.58, Nov 2019, WC#0000268053. Data on file
3. DePuy Synthes, Lab 2 Surgeon Validation Lab Report A.51, Nov 2019, WC#0000261698. Data on file
4. DePuy Synthes, PAI End User Validation Report, A.18, Oct 2019, WC#0000287979. Data on file



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