Proplan CMF™.
Request for service–Craniofacial Distraction.

I. Select distraction procedure
- □ Alveolar
- □ LeFort I
- □ LeFort III
- □ LeFort III with Monobloc
- □ Monobloc

Approximate length of distraction planned for the patient (mm) ______________________________________

Mark approximate location of osteotomies and distractor placement with ✔ (can be modified during the planning session) if completing electronically. Alternately if a hard copy is submitted, please draw predicted osteotomies and distractor placement.
II. Select distractor type, if known (can be modified during the planning session)

1. Alveolar distractor
   - Alveolar Distractor (titanium)

2. Internal LeFort I distractor
   - Maxillary Distractor (stainless steel)
   - Fixation options for anterior footplate:
     - Attached to maxilla
     - Attached to dental splint

3. External midface distractor (LeFort I, III, Monobloc)
   - External Midface Distractor (titanium)
   - Fixation options:
     - Dental splint
     - Maxillary footplate and rod
     - Zygomatic footplate and percutaneous fixation screw

4. Internal LeFort III distractor
   - Midface Distractor (titanium)

III. Kit configuration

   - SD900.006  Patient Specific Instrument and Planning Kit—Distraction
   - Consists of:
     - SD900.107  Patient Specific Guide, Distractor Positioning (2 x)
     - SD900.266  Anatomical Model, Child, Mandible through Orbit, Clear

IV. Additional bone models and guides

1. I would like to order additional patient specific bone models
   - Yes  No  To be determined

   Model to represent:
   - Preoperative  Planned outcome

   Model anatomy:
   - Mandible
   - Maxilla
   - Mandible through maxilla
     - Attached  Separate
   - Cranium
   - Full skull
   - Attached  Separate

   Bone model material:
   - Acrylic, clear colorizable
   - Teeth
   - Nerve
   - Other (e.g. screw position or mandible angle; defined during planning session)
   - Polyamide

2. I would like to order additional surgical guides
   - Yes  No  To be determined

To submit CT scan data and Request for Service (RFS) use one of the following ways:

Preferred Method:
Upload completed RFS and CT scan to ProPlan CMF Connect, or ProPlan CMF Online*

Alternative Method:
Mail via overnight delivery to:
Materialise
Attn: CMF Team
44650 Helm CT
Plymouth MI, 48170

Be sure to include:
1. Completed RFS Form
2. CT scan data archived onto a CD or disk; labeled with physician name, scanner type, CT technologist name and phone number

To submit data electronically:
Upload completed RFS and CT scan data to ProPlan CMF Connect, or ProPlan CMF Online.* Additional patient data (i.e. photos, cephalometric data and prior CT scans) may be uploaded concurrently with the RFS and CT scan data

For access to ProPlan CMF Connect go to www.synthescss.com and follow the instructions in the Online Request section

* ProPlan CMF Online is for sales consultant use only