3 open job positions in Anaplastology

1 Anaplastologist for facial epitieses
2 Anaplastologists for orthopedic epitieses

You will work in the team of Jan De Cubber
1. **Anaplastologist (facial epitheses)**

A. **Job description:**

. You will work in a small team (9 people)
  - Anaplastologists: Frans De Roeck/ Maarten De Jong/ Jan De Cubber/ Samantha North
  - Industrial designer: Steven Rensbergen
  - Part time secr
  - Vacant positions 3

. Your bases will be in CEE Sterrebeek (Belgium)
. You will treat patients with cranio facial defects/implants
. You will produce facial epitheses in a lab environment
. You will work with 3-d software for designing medical devices
. You will do R&D both in cranio facial/ and orthopedic field (Cad/Cam)
. Salary and practical issues will be discussed

B. **Requests:**

. Bachelor or Master degree or equivalent
. Experienced in Anaplastology
. Experienced in facial epitheses (auricula/nose/orbita).
. Responsible for patient treatment (pre-op planning/assistance in operation-theatre/ impression taking/ Cad work/both lab- and consulting work/delivery of the epitheses)

. Learn the Dutch/French language.
. You will be open to learn new techniques and materials
. You will engage yourselves for a min of 4 years
1. **Anaplastologist (orthopedic epitheses)**

   A. Job description:
   . You will work in a small team (9 people)
     - anaplastologists: Frans De Roeck/Maarten De Jong/Jan De Cubber/Samantha North
     - Industrial designer: Steven Rensbergen
     - Part time secr
     - Vacant positions 3
   . Your bases will be in CEE Sterrebeek
   . You will make somato epitheses (fingers/hands/leg covers/feet etc...)
   . You will be responsible for the somato epitheses
   . You will work with the orthopedic department of the company
   . You travel in Belgium/The Netherlands/Poland
   . You will work on implant retained finger epitheses
   . You will work with 3-d software for designing medical devices
   . You will do R&D work in the orthopedic field
   . Salary and practical issues will be discussed

   B. Requests:
   . Bachelor or Master degree
   . Orthopedic background is +
   . Leadership capacities
   . Experienced in production of somato epitheses (fingers/hands/legs...orthopedic prostheses)
   . Responsible for the complete patient treatment (pre-op planning/assistance in operation theatre/impression taking/Cad work/both lab-and consulting work/delivery of the epitheses)
   . Learn the Dutch/French language
   . You will be open to learn new techniques and materials
   . You will engage yourselves for a min of 4 years