Circular letter in December 2016

Articulograph development has come to a final stage

With the AG501, the Articulograph development has come to a final stage. The articulator movement can be recorded without restrictions:

- high accuracy
- high data rate
- high reliability
- unrivaled

This allows us to refocus the development on AG501 accessories that offer big advantages in the usability at low cost:

- New Sybox:
  - synchronizes two AG501 systems
  - integrates other equipment for your experimental setup
  - new input to trigger the AG501 from another devices

- Bite Plane device
  - with its software to normalize the head position
  - sensors can be reused – no sterilization required

For AG500 / AG501 User:

Please note: the access to the agwiki links below is restricted to user who have an AGwiki account.

- New Sybox2:
  - Sybox2
  - Synchronization
  - AG501 extra equipment

- Bite Plane device

Online Presentation:

For more detailed inform on how to work with the Bite Plane, we will host online meetings in January:

"Post Processing of AG501 Data"

Please ask me for login details (Bahne Carstens)