

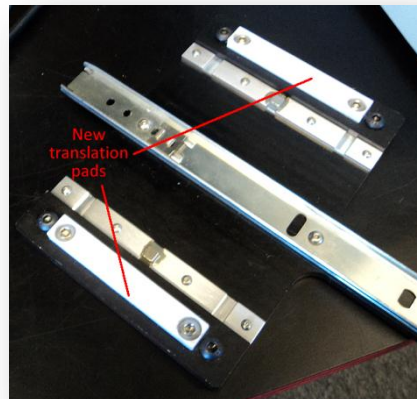
SAMBA HAIR SYSTEM: 2011 Upgrade

We are pleased to announce 3 hardware upgrades for SAMBA HAIR SYSTEM.

1) Cooling system to maintain a constant temperature of the sensor, allowing SAMBA HAIR SYSTEM to operate at full performances in environment where the temperature cannot be controlled. The kit consists of the implementation of a liquid cooling system on the sensor and the modification of the back cover of the system for the adaption of a fan



2) New translation pad, allowing a very stable translation of the cylinder mount and a repeatable positioning of the sample.



3) New checking target, replacing the paper sample. This hard target is easy to position, can be clean and will allow easy checking of the calibration.

