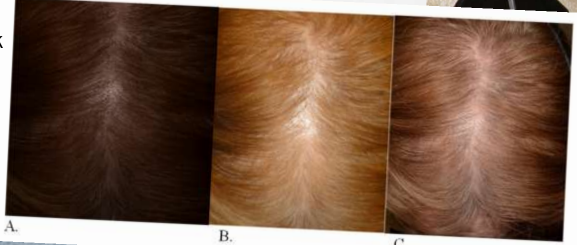


Stereotactic System "Trichology Photo Imaging"
Suitable for taking "Global Photograph" pictures
and presents an assembly, which combines a
device, fixing patient's head in same set position,
a camera with a specifically configured flashes
and a special panel or a ruler, to determine
the distance between camera and patient.

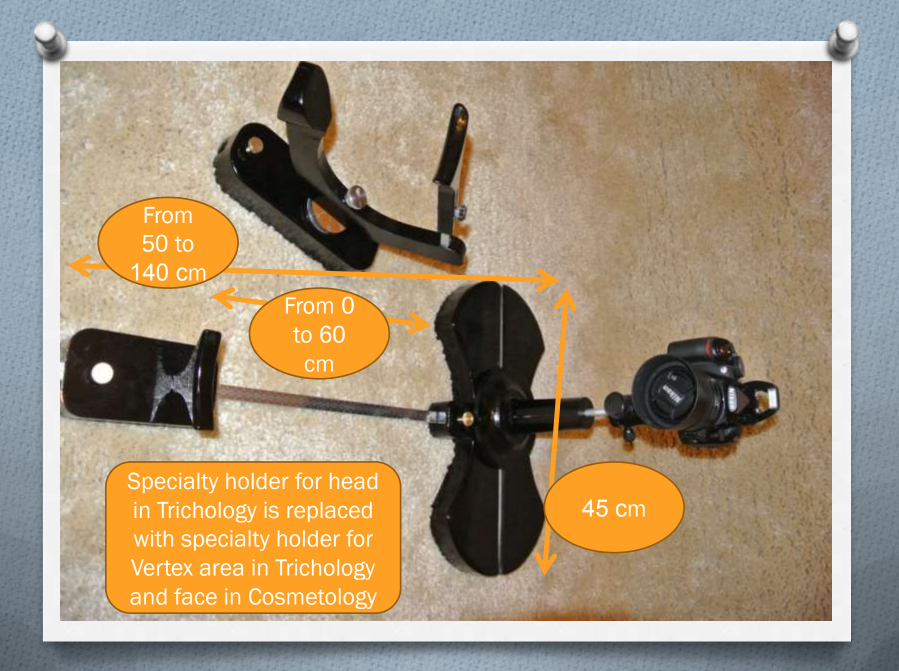
The main purpose of a Stereotactic System is to insure a recreation of an identical reproducible conditions for a survey of the specific study area. When using a Stereotactic System in clinical practice, the specialist will be guaranteed to receive a high-quality "Global Photograph" images and to avoid any errors in evaluation of the patient's condition due to improperly matched picture shooting

parameters and related problems, including a lack of sharpness, excessive glare, "illumination", improperly exposed ISO settings, etc.



General view of "Trichology Photo Imaging" Stereotactic System. Adjustable distance between camera and specialty holders is from 0 to 60 cm.













Global photographs of central partition



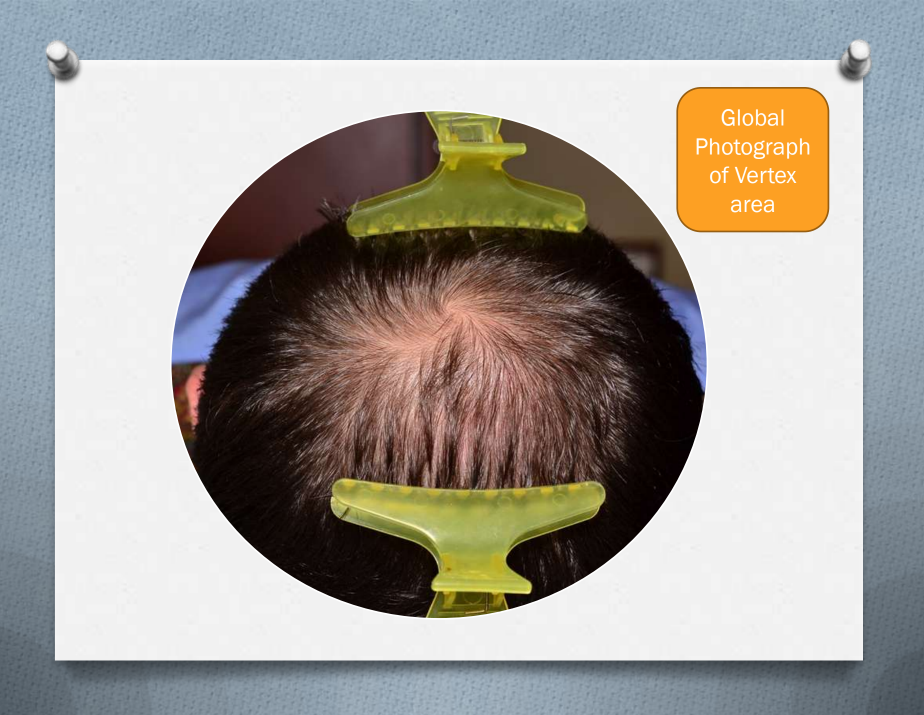


Global
Photograph
of central
partition





Global Photograph of Vertex area





Global
Photograph
of FrontalParietal area

Parameter influence to Global Photograph picture quality



Photographing a patient using various parameters: A - lack of lighting; B - "flare", glare, poor sharpness; C - shooting settings chosen adequately