

3D PRINTING CONFERENCE INNOVATION, MODELLING, APPLICATION & IMPLEMENTATION

October 05-06, 2017 | Las Vegas, USA

3D digital colposcopy

Coppolillo Paez Enrique Fernando
University in Buenos Aires, Argentina

3D digital colposcopy is a method that uses a software to transform digital images 2D in 3D images. We have developed the software Scoper 3D, this software is easy to use and is possible with it, to distinguish details and characteristics of the epithelial tissue surface. You can change the viewing angles of the images, impossible to achieve with traditional colposcopy and improving the diagnostic possibilities. 3D colposcopy is very useful in telecolposcopy (virtual colposcopy)

Speaker Biography

Coppolillo Paez Enrique Fernando is PhD distinguished in medicine, researcher, gynaecology professor in Buenos Aires University, and honour professor of UNAM (Mexico). Former president of Argentina Society and Latin-Americans Federation of Lower Genital Tract Pathology and Colposcopy, member of American Society for Colposcopy and Cervical Pathology. He has many national and international publications. He is the author of the book "The Colposcopy in the Digital Era" (in Spanish and Portuguese) author of chapters in colposcopy and cervical pathology books and editorial board member of Journals.

e: ecopolillo@intramed.net

 Notes: