**Prototipo rápido para docencia y estrategias quirúrgicas en Pediatría**

Bibliografía:

1. Rizzolo LJ, Rando WC, O´Brien MK, et al. Design, implementation, and evaluation of an innovative anatomy course. Anat Sci Educ 2010;3:109-20.

2. Li J, Nie L, Li Z et al. Maximizing modern distribution of complex anatomical spatial information: 3D reconstruction and rapid prototype production of anatomical corrosion cast of human specimens. Anat Sci Educ. 2012;5:330-39.

3. Murugesan K, PA, Sharma SK, et al. Comparative Evaluation of Dimension and Surface Detail Accuracy of Model Produced by Three Different Rapid Prototype Techniques. J Indian Prosthodont Soc 2012;12:16-20.

4. Challoner A, Erolin C. Creating pathology models from MRI data: a comparison of virtual 3D modeling and rapid prototyping techniques. J Vis Commun Med 2013;36:11-19.

5. Morrison DA, Guy DT, Day RE, et al. Simultaneous repair of two large cranial defects using rapid prototyping and custom computer-designed titanium plates: a case report. Proc Inst Mech Eng H. 2011;225:1108-12.

6.Bullock P, Dunaway D, McGurk L, et al. Integration of image guidance and rapid prototyping technology in craniofacial surgery. Int J Oral Maxillofac Surg 2013;42:970-3.

7.Hanasono MM, Skoracki RJ. Computer-assisted design and rapid prototype modeling in microvascular mandible reconstruction. Laryngoscope 2013;123:597-604.

8.Taft RM, Kondor S, Grant GT. Accuracy of rapid prototype models for head and neck reconstruction. J Prosthet Dent 2011;106:399-408.

9. Faur C, Crainic N, Sticlaru C. Rapid prototyping technique in the preoperative planning for total hip arthroplasty with custom femoral components. Wien Klin Wochenschr. 2013;125:144-9

10. Wozniac K, Rzepecka-Wozniac E, Moskala A, et al. Weapon identification using antemortem computed tomography with virtual 3D and rapid prototyped modeling: a report in a case of blunt force head injury. Forensic Sci Int 2012;222: e29-32.