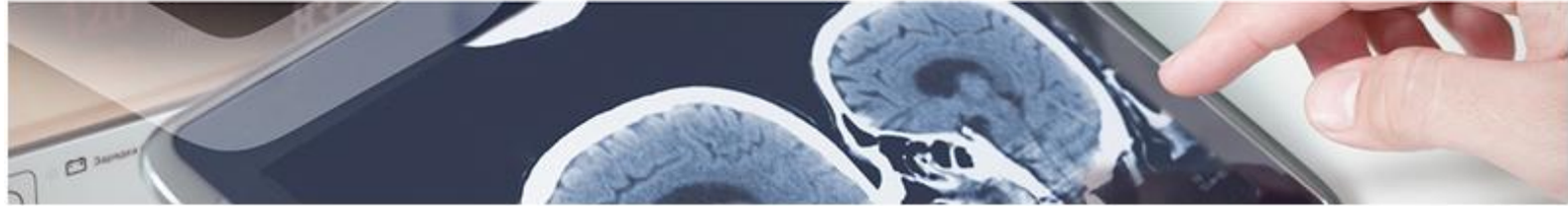


Medical Devices

Removable nasal dressing

A research group from the Andalusian Public Health System (SSPA) has developed a removable device that allows removing the buffering used in ENT surgery quickly and safely, ending this withdrawal bleeding occurs.



Description

Thanks to the great development of optical systems, endoscopic sinus surgery has evolved in a surprisingly way. Currently applies to the surgical treatment of acute sinusitis, chronic nasal polyposis, foreign body removal, benign and malignant tumors, sinonasal fistula repair, orbital decompression, endonasal dacryocystorhinostomy pituitary approaches, selective septoplasty, etc...

Postoperative cares of these interventions often begin during the surgery, placing the different systems of nasal packing for avoiding postoperative epistaxis and having a proper healing. In addition, postoperative nasal irrigation will require priests and cleanings both in consultation and medication, either topical or systemic for a proper healing.

The drawback of these systems is its high price and the pain and discomfort caused to the patient both during placement and removal.

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Advantages

1. Low price.
2. Easy to use.
3. Prevents bleeding and patient discomfort in their extraction.



Intellectual Property

This technology is protected by patent.



Aims

The group is looking for a license agreement exploitation and / or collaboration.



Classification

Area: Medical Devices
Pathology: Other