

Archives of Surgery and Clinical Research

Volume - 6, Issue - 2

Case Report **Published Date:-2022-11-24 12:44:19**

[An Incidental finding: Duodeno-jejunal transient invagination](#)

Invagination or intussusception is the protrusion of proximal intestinal segments through the distal segments, Transient Intussusception can be easily diagnosed by Abdominal CT. In this report, an incidentally found "Duodeno-jejunal Invagination" tilted case, was presented with CT images.

Case Report **Published Date:-2022-10-07 17:36:03**

[A surgical procedure for re-implanting a tooth that has been rendered hopeless because of periodontitis: a case report](#)

Aim and methodology: This article describes a periodontally compromised, hopeless incisor tooth that was purposefully replanted, along with the results after six months. This entails the deliberate removal of the tooth and its subsequent correct manipulation and endodontic restoration before reinserting it into the socket.

Results: Hopeless lower incisors with periodontal involvement were transplanted utilizing an implant surgical drilling approach after receiving root canal therapy and tetracycline-HCl conditioning. Bone graft material was added and the procedure was monitored for six months. The tooth was observed to be asymptomatic, functioning normally, and showing no pathologic radiological changes. With minimal bleeding during probing and no growth of pathological pockets, the periodontal condition was within normal limits. Alveolar bone support was seen to be adequate. The results may suggest that, in some circumstances, purposeful replantation is a viable strategy of treatment for maintaining native dentition.

Conclusion: Intentional tooth reimplantation can be an alternative treatment option for periodontally involved teeth with poor or hopeless prognoses.

Literature Review **Published Date:-2022-08-19 10:57:41**

[Code of ethics and code of practice: Two relevant documents for an effective and secure operation of tissue establishments](#)

Tissue banking is an interdisciplinary medical practice more reliant than others in specialized fields and applying knowledge from other branches of science, particularly nuclear sciences. A further difference from other medical disciplines is the urgent necessity to include laws, norms, standards and statutory regulations, which differ in their juridical binding force. Adopting a code of ethics and a code of practice is one of the main tasks to be conducted by a tissue establishment after its founding. The aim is to include in these codes the main ethical principles associated with the different laws, norms, standards, and statutory regulations in force in each country in the field of tissue banking.
