Disposable carrier for retrograde fillings

Abstract

Commercially available retrograde filling carriers are delicate and easily damaged by pressure. In addition, they are difficult to clean and keep free from blockage. This report describes a simple and easy technique for transforming a standard disposable hypodermic syringe and needle into a disposable carrier for retrograde fillings. © 2006 Asian Association of Oral and Maxillofacial Surgeons.

Authors:	Ngeow, W. C.; Chai, W. L.
Journal:	Asian Journal of Oral and Maxillofacial Surgery
Year:	2006
Pages:	59-61

Keywords:

Disposable equipment; Endodontics; Needles; Syringes; amalgam; benzoic acid derivative; ethoxybenzoic acid; unclassified drug; article; instrumentation; needle; syringe; technique; tooth filling

Please cite as:

NGEOW, W. C. & CHAI, W. L. 2006. Disposable carrier for retrograde fillings. Asian Journal of Oral and Maxillofacial Surgery, 18, 59-61.

URL:

- http://www.scopus.com/inward/record.url?eid=2-s2.0-
 33645938612&partnerID=40&md5=1639d7b707f8cd2f0d2b837d2a7a847d
- http://www.asianaoms.org/toc/v18n1p59.php