

Open Access

Meeting abstract **Mammary ductoscopy: past, present, future** SM Feldman

Address: Columbia University Medical Center, New York, USA Email: SM Feldman - sf2388@columbia.edu

from 6th International Symposium on the Intraductal Approach to Breast Cancer Santa Monica, CA, USA. 19–21 February 2009

Published: 24 July 2009

BMC Proceedings 2009, 3(Suppl 5):S14 doi:10.1186/1753-6561-3-S5-S14

This abstract is available from: http://www.biomedcentral.com/1753-6561/3/S5/S14 © 2009 Feldman; licensee BioMed Central Ltd.

Mammary ductoscopy is a powerful modality with enormous potential to help improve patient care through enhancing the diagnosis and treatment of patients with breast disease. The ability to see ductal pathology and monitor response to therapy real time has enormous potential to expand our understanding of disease processes. Technological improvements involving optics, scope design, ductal access and interventional ductoscopy becoming feasible will help move this field forward. Historical developments, current applications, personal experience, and future directions will be discussed.