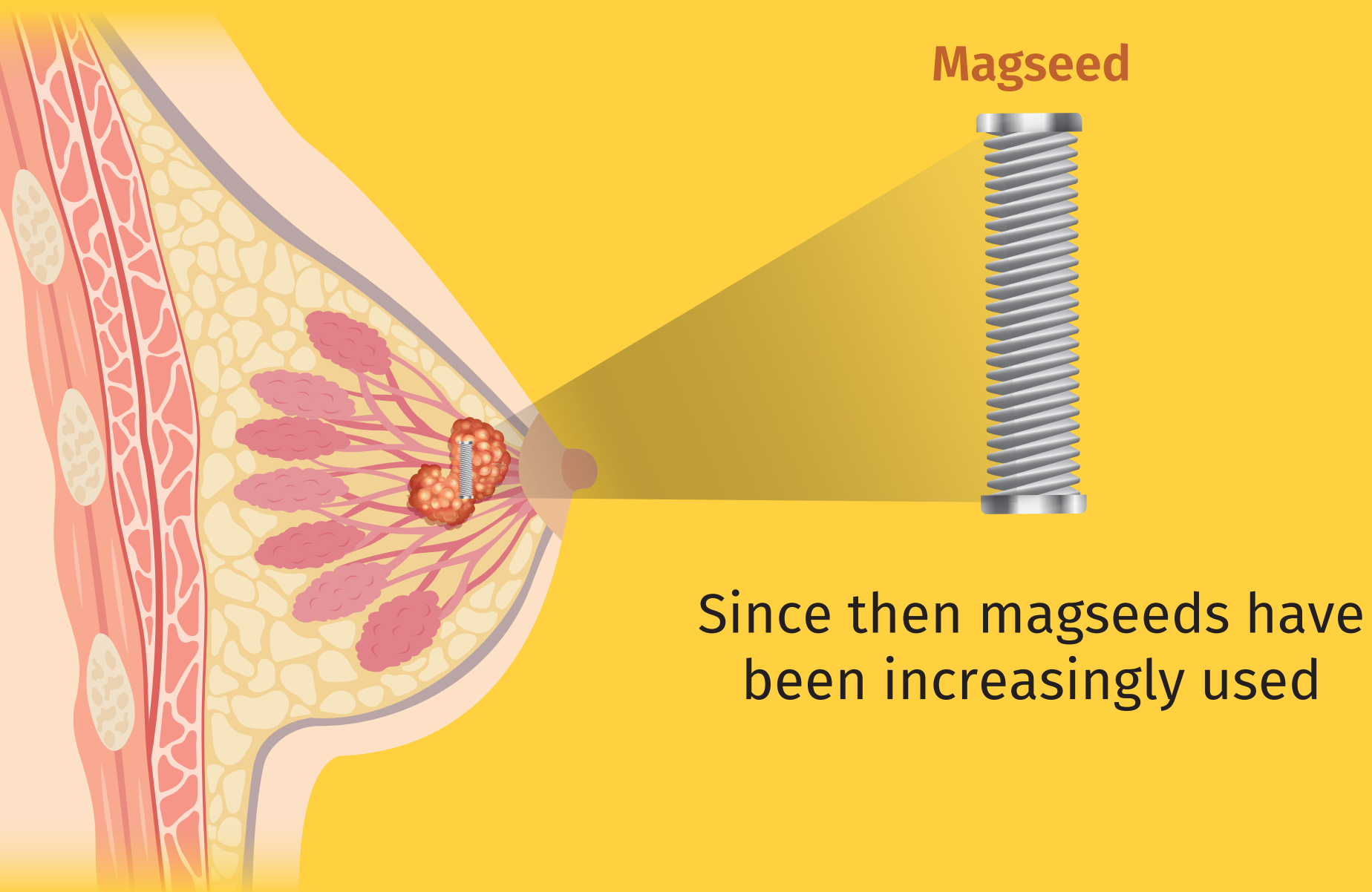


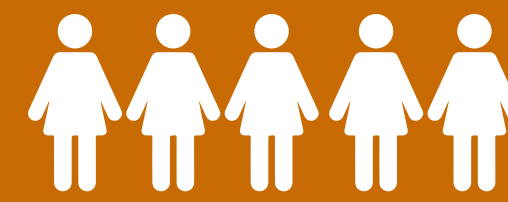
Magseed For Breast Lesion Localization: Safety and Effectiveness

In 2016, the FDA approved magseed as an alternative to wires and radioactive seeds for the localization of nonpalpable lesions

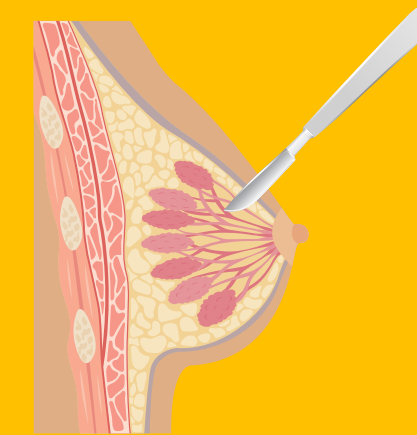


Since then magseeds have been increasingly used

But no postmarketing study has been conducted on its effectiveness and safety in a patient cohort



Prospective phase IV trial of women with breast lesions requiring localization and surgical excision (N = 107)



91% margin-negative tumor resections



Median resection and magseed retrieval time of 15 minutes



No adverse events



100% retrieval of magseed markers



Magseed use is effective and safe for the localization of non-palpable lesions

Singh *et al.* (2020)

Effectiveness and Safety of Magseed Localization for Excision of Breast Lesions
DOI: 10.1097/AS9.0000000000000017

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