

乳房X光攝影篩檢



Surveillance Imaging (BI-RADS Category 3) Algorithm

Diagnostic imaging: category 3
6-month follow-up for the *involved* breast(s)

6 months from initial Exam.

Lesion increase:
category 4 or 5, tissue diagnosis

Lesion stability : category 3,
bilateral mammography in 6 months

12 months from initial Exam.

Lesion increase:
category 4 or 5, tissue diagnosis

Lesion stability : category 3,
bilateral mammography in 12 months

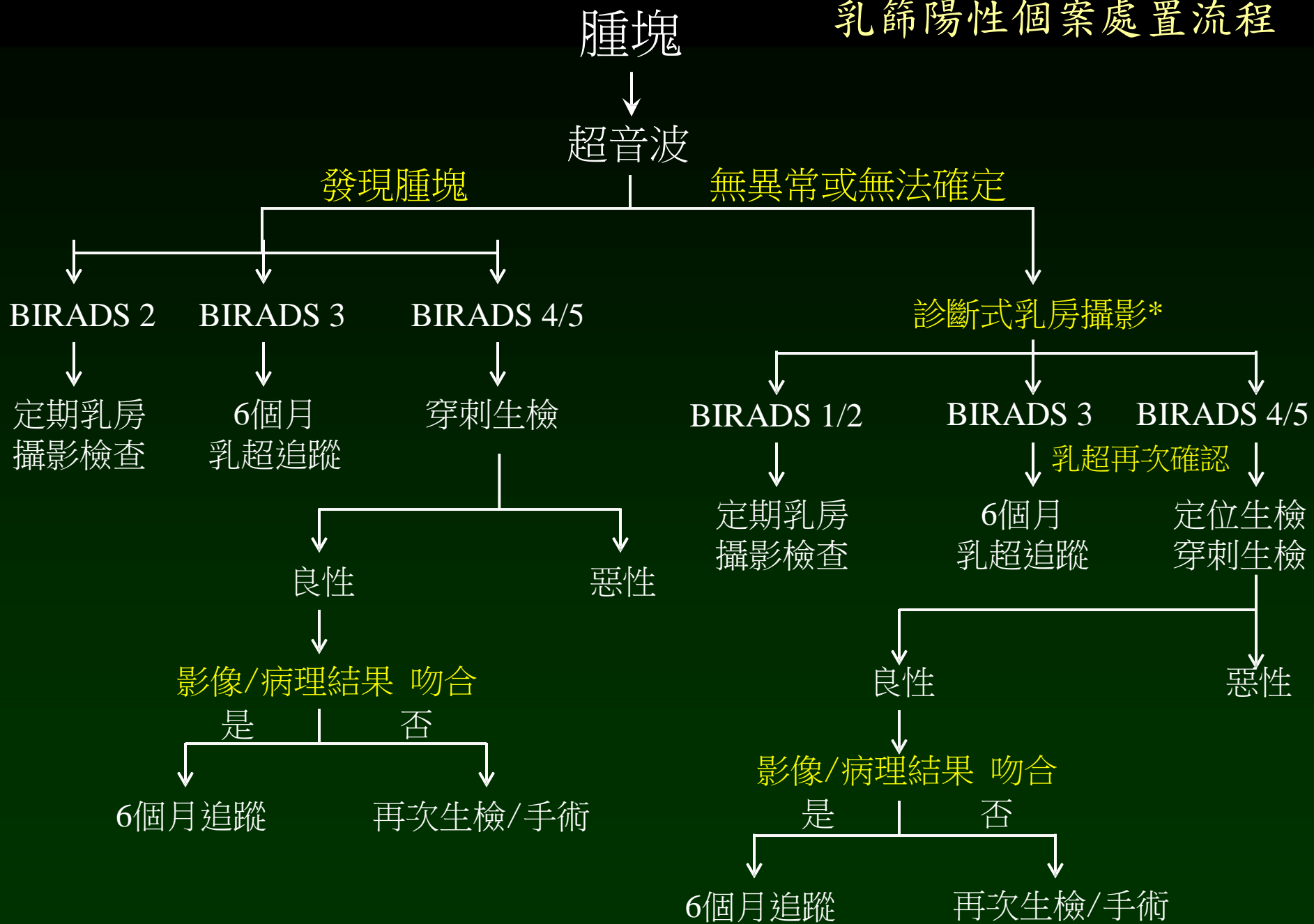
12 months from most recent Exam.

Lesion increase:
category 4 or 5, tissue diagnosis

Lesion stability : category 2,
Lesion stability : category 3,
prefers to have 3-year stability

12 months from most recent Exam.

乳篩陽性個案處置流程



鈣化點

診斷式乳房攝影 (局部放大, 特殊攝影)

BIRADS 2

BIRADS 3

BIRADS 4/5

定期乳攝檢查

6 個月追蹤

超音波若可發現異常鈣化點

另一選項

超音波穿刺生檢/定位切片

乳攝定位切片/生檢

標本攝影

良性

惡性

良性

惡性

影像/病理結果 吻合

影像/病理結果 吻合

是

否

是

否

6個月追蹤

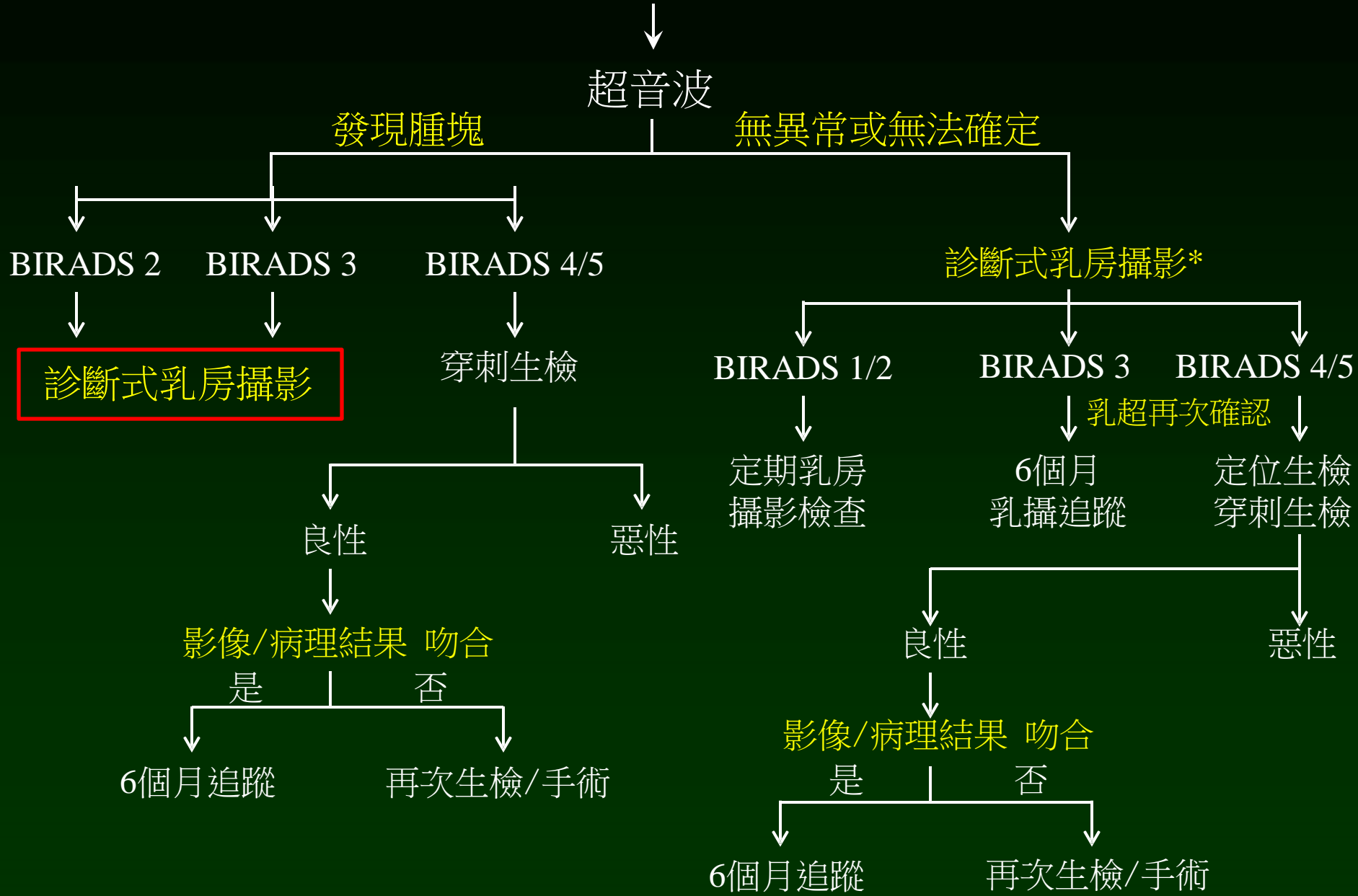
定位切片

6個月追蹤

再次生檢/手術

結構扭曲

乳篩陽性個案處置流程



局部不對稱

乳篩陽性個案處置流程

