

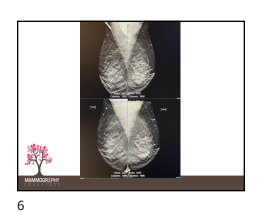
Before After

After

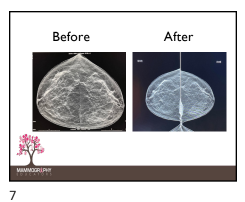
MAMMOGRAPHY



The state of the s



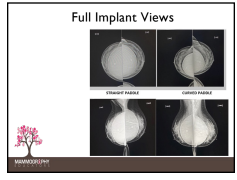
4



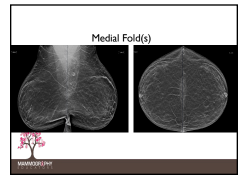


Before After

8



Double Deckers – Wide



10 11 12







13 14 15







16 17 18



Tight, dense breasts

MAMMOGRIPHY

The first fi

19

Visualization of the lat dorsi

Normal placement of the IR just anterior to the latissimus dorsi

Pt has hx of lumpectomy RUOQ



20

23

MMM/OGRAPHY

22



Challenging Patients

Kyphotic, large abdomen, pectus with prominent ribs, tight wide breasts that don't pull away, thick creases inferiorly on MLO's, wheelchair pts, and pts with limited ROM

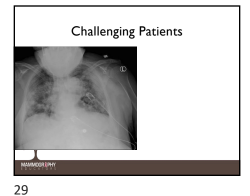


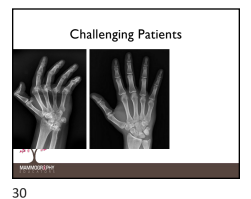
25 26

27

24







28



DO THIS

NOT THIS!!!!

WITH A PROPERTY OF

Challenging Patients

Kyphotic, large abdomen, pectus with prominent ribs, tight wide breasts that don't pull away, thick creases inferiorly on MLO's, wheelchair pts, and pts with limited ROM

33

31



Challenging Patients

Kyphotic, large abdomen, pectus with prominent ribs, tight wide breasts that don't pull away, thick creases inferiorly on MLO's, wheelchair pts, and pts with limited ROM

Challenging Patients

Kyphotic, large abdomen, pectus with prominent ribs, tight wide breasts that don't pull away, thick creases inferiorly on MLO's, wheelchair pts, and pts with limited ROM

34 35 36



Challenging Patients

Kyphotic, large abdomen, pectus with prominent ribs, tight wide breasts that don't pull away, thick creases inferiorly on MLO's, wheelchair pts, and pts with limited ROM

38

39

37

40

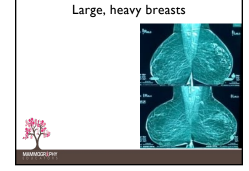


Limited Range of Motion (ROM)

- Mostly does not affect a CC
 If you can't do a MLO, do a LM or ML instead
 For visualization of UOQ, do a slightly angled AT



41



Limited Range of Motion (ROM)

Assess mobility and **do not force!**• Shoulder
• Neck
• Arm

42

