



Consultant Debrief Checklist

- ☐ THANK THEM! (Remember to express gratitude after working with a facility/challenging staff for several days)
- ☐ Feedback from training
 - ☐ What techs are working on
 - ☐ Feedback from techs during training
 - ☐ Feedback from radiologists
 - ☐ Remind them to continue to provide us with feedback after the training
- ☐ Recommendations going forward
 - ☐ Live image review - Within 6 weeks
 - ☐ On-site training - annual or biannual
 - ☐ Potential Train-the-trainer Program for larger sites
 - ☐ Keep ongoing dialogue regarding acceptable criteria
- ☐ Explanation of what the facility will receive and should expect after the training (ie: summary report or ACR letter of documentation, evaluation & certificates with QR code, follow-up call from our admin team)
- ☐ Upcoming Events - <https://mammographyeducation.com/live-events/>
- ☐ Online CEUs - <https://mammographyeducation.com/on-demand-events/>
- ☐ 40-hour Online, On-demand MIT Program for Rad techs - <https://mammographyeducation.com/mammography-initial-training/>
- ☐ Quality Breast Imagers- <https://www.facebook.com/groups/qualitybreastimagers>

(Continues on next page.)



- ☐ Books & Video resources for sustainability -
<https://mammographyeducation.com/mammography-resources/>
- ☐ Repeats/Rejects article -
<https://mammographyeducation.com/xccI-view-mammogram-repeats-rejects-re-calls-newsletter/>
- ☐ Reasonable Expectations -
<https://mammographyeducation.com/reasonable-expectations-chart-for-the-cc-and-mlo/>
- ☐ AJR article -
- ☐ Quick steps document -
<https://mammographyeducation.com/cc-mlo-quick-steps-and-image-checklists/>
(this should be included in the f/u email after training)
- ☐ Implant videos -
<https://mammographyeducation.com/positioning-for-implant-displacement-view-s-the-cc-mlo/>
- ☐ 90 degree lateral video -
<https://mammographyeducation.com/positioning-for-the-90-degree-lateral-view/>