Additional Information Document for Take Charge! Follow up, Diagnostic, and Treatment (ODH Form No. 274C) BREAST

Please use the information below to complete the additional procedures, results, recommendations, status of final diagnosis and final diagnosis for breast follow up information.

Procedures	
Clinical Breast Exam (CBE)	
Results	
Assessment is incomplete, needing additional	18. Not done – other/unknown reason
Imaging	19. Not Suspicious for cancer
2. Atypical ductal hyperplasia (ADH)	20. Other benign change
3. Biopsy/FNA recommended	21. Probably Benign
4. Bloody/serous nipple discharge	22. Refused
5. Discrete pal mass (diagnosis benign)	23. Refused/Not Done
6. Ductal Cancer In-Situ (CIS)	24. Result Pending
7. Film comparison required	25. Result unknown, presumed abnormal, non-program
8. Focal pain or tenderness	funded
9. Highly suggestive of malignancy	26. Short term follow-up
10. Hyperplasia	27. Skin dimpling/retraction
11. Known Biopsy-Proven Malignancy	28. Surgery or treatment recommended
12. Lobular CIS	29. Suspicious abnormal (consider biopsy)
13. Nipple/areolar scaliness	30. Ultrasound recommended
14. No fluid/tissue obtained	31. Unknown
15. No intervention at this time – Routine follow-up	32. Unsatisfactory
16. Normal exam	
17. Not done – Normal CBE in past 12 months	
Recommendations	
Additional mam views	8. Obtain definitive RX
2. Biopsy	9. Other
3. CBE by Consult	10.Repeat mammogram immediately
4. Film Comparison	11.Surgical Consult
5. Fine needle aspirate (FNA)	12.Ultrasound
6. Follow routine screening (1yr)	13.Unknown (Not yet determined)
7. Follow-up in 2 years	
Status of Final Diagnosis (DX)	
1. Irreconcilable – diagnostic follow-up not recommende	d by provider
2. Irreconcilable – not otherwise specified	
3. Lost to follow-up – moved	
4. Refused – Ineligible due to income or insurance	
Final DX	
1. Ductal CIS – Stage 0	
2. Lobular CIS – Stage 0	

3. Recurrent Cancer

Additional Information Document for Take Charge! Follow up, Diagnostic, and Treatment (ODH Form No. 274C) Cervical

Please use the information below to complete the additional procedures, results, recommendations, status of final diagnosis and final diagnosis for cervical follow up information.

Procedures	
Colposcopy without biopsy	4. Colposcopy without biopsy
Colposcopy with biopsy and ECC	5. Pap Test
3. Colposcopy with ECC	
Results	
1. Adenocarcinoma	12. Not indicate/Not needed
2. Abnormal – suspicious for cancer	13. Other nonmalignant abnormal (HPV, condyloma)
Abnormal-not sup for cancer	14. Other abnormality
4. Abnormal pelvic	15. Positive (HPV) with negative genotyping (Not type 16 or 18)
5. AGUS	16. Positive (HPV) with positive genotyping (types 16 or 18)
6. AIS (Endocervical adenocarcinoma in situ)	17. Positive (HPV) with genotyping not done/Unknown
7. ASC-US	18. Refused
8. Infection/Inflammation /React Changes	19. Refused/Not Done
9. No tissue present	20. Result pending
10. Not done – Normal PE in past 12 months	23. Result unknown, presumed abnormal, non-program funded
11. Not done – other/unknown reason	24. Unknown/Unsatisfactory
Recommendations	
1. 4 month Short-term follow up	10.Hysterectomy
2. Cold Knife Cone (CKC)	11.LEEP
3. Colposcopy with biopsy	12.Other biopsy
4. Colposcopy without biopsy	13.Pap in 1 year
5. Definitive treatment	14.Pap in 2 years
6. ECC	15.Pap in 5 years
7. Follow Routine	16.Pelvic Ultrasound
8. Gynecologic consultation	17. Repeat Pap test immediately
9. HPV Test	
Final Diagnosis	
 CIN I/mild dysplasia (biopsy diagnosis) 	6. Invasive Cervical Carcinoma (biopsy diagnosis)
2. CIN II/moderate dysplasia biopsy diagnosis)	7. Low Grade SIL (biopsy diagnosis)
3. CIN III/severe dysplasia/CIS (Stage 0) (biopsy	8. Normal/Benign reaction/inflammation
diagnosis)	9. Other
4. High Grade SIL (biopsy diagnosis)	
5. HPV/Condyloma/Atypia	
Status of Final Diagnosis	•
1. Irreconcilable – Diagnosis follow-up not recomn	nended by provider
2 Irreconcilable – not otherwise specified	

- 2. Irreconcilable not otherwise specified
- 3. Lost to follow-up moved
- 4. Refused Ineligible due to income or insurance
- 5. Refused not otherwise specified