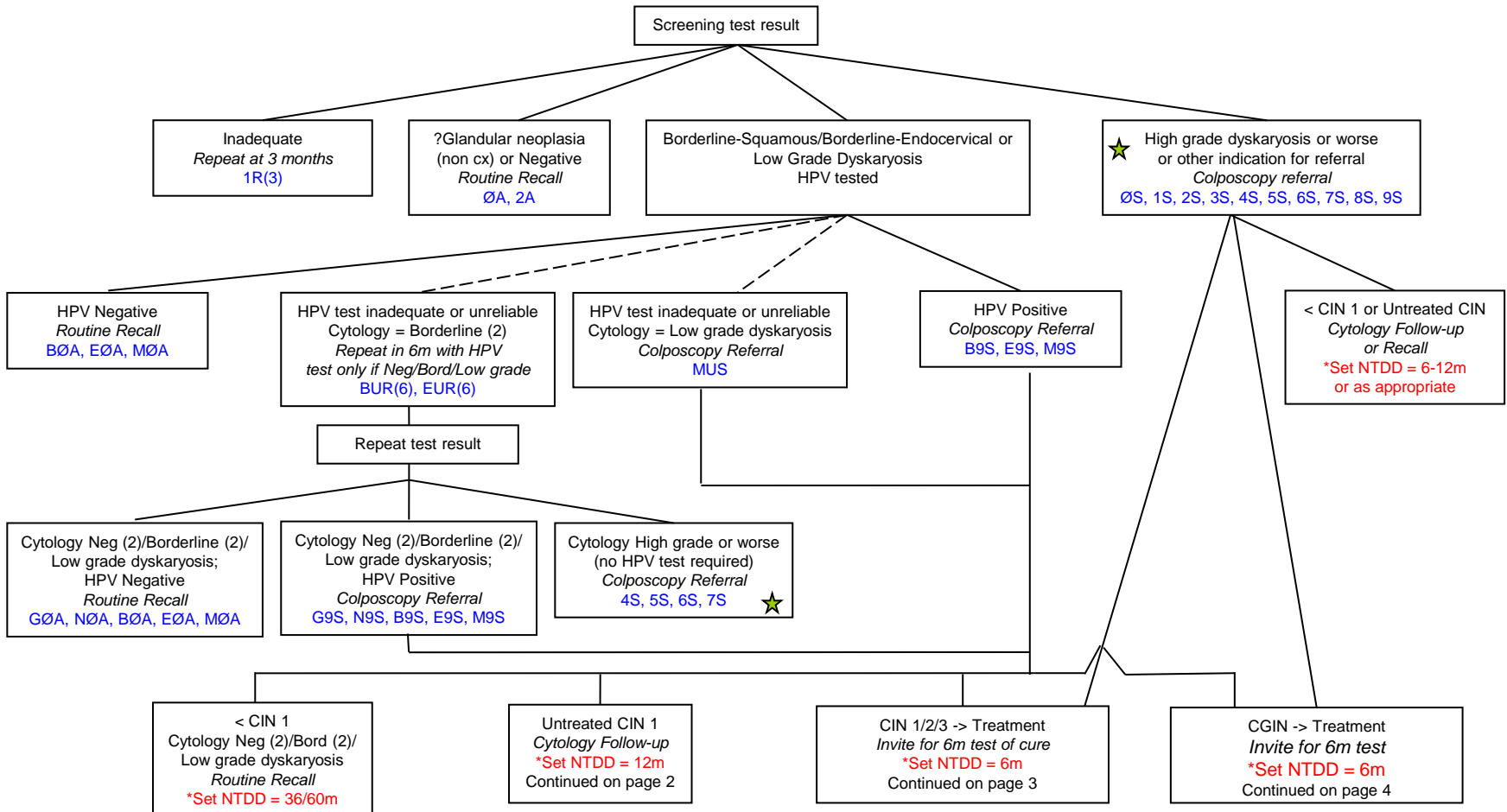


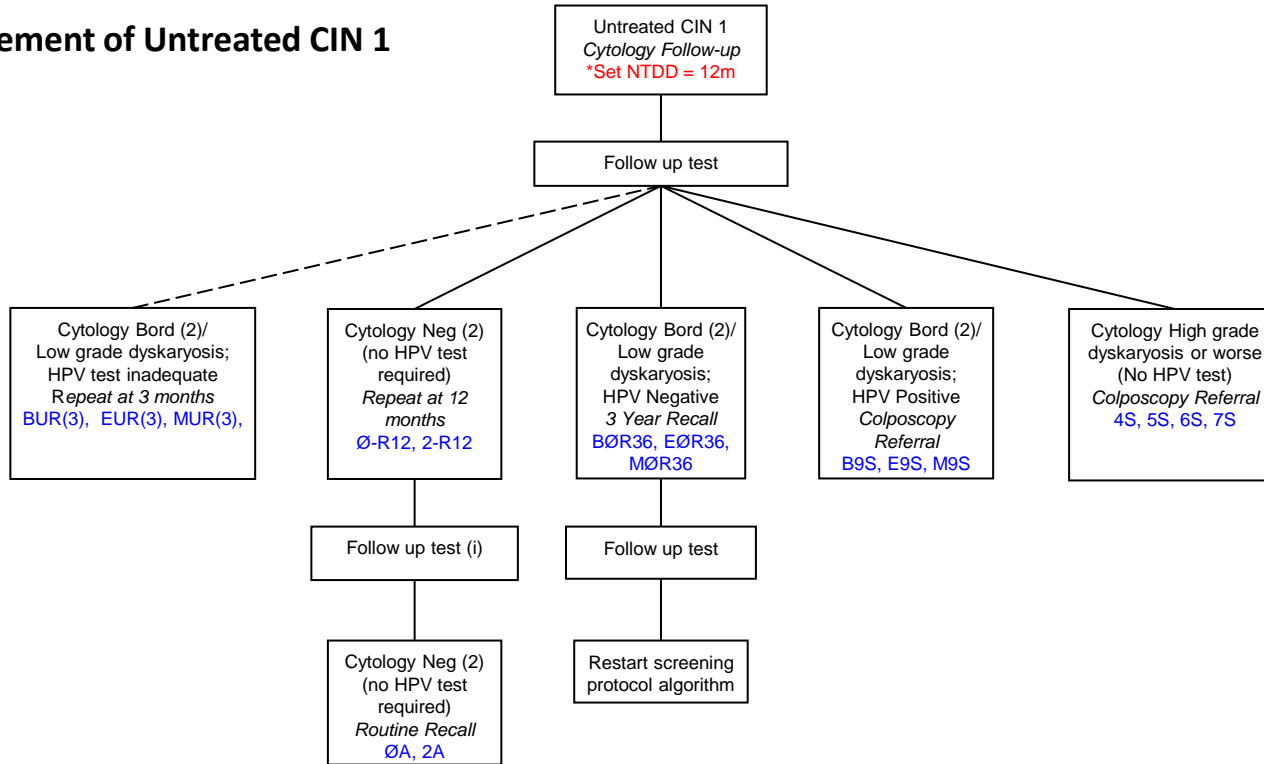


NHS Cervical Screening Programme Screening Protocol Algorithm for HPV Triage and TOC





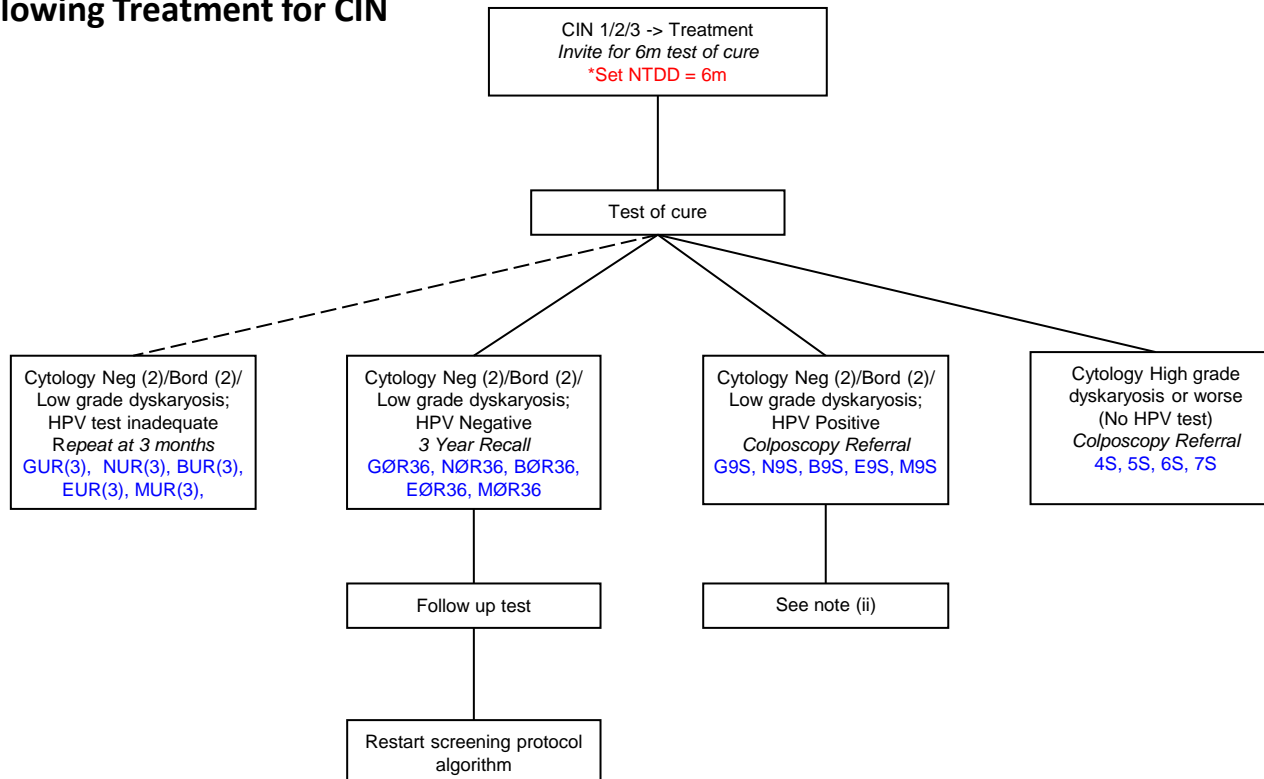
Management of Untreated CIN 1



(i) The management of women with abnormal cytology at this second 12 month follow up test will mirror that at the first 12 month repeat test.



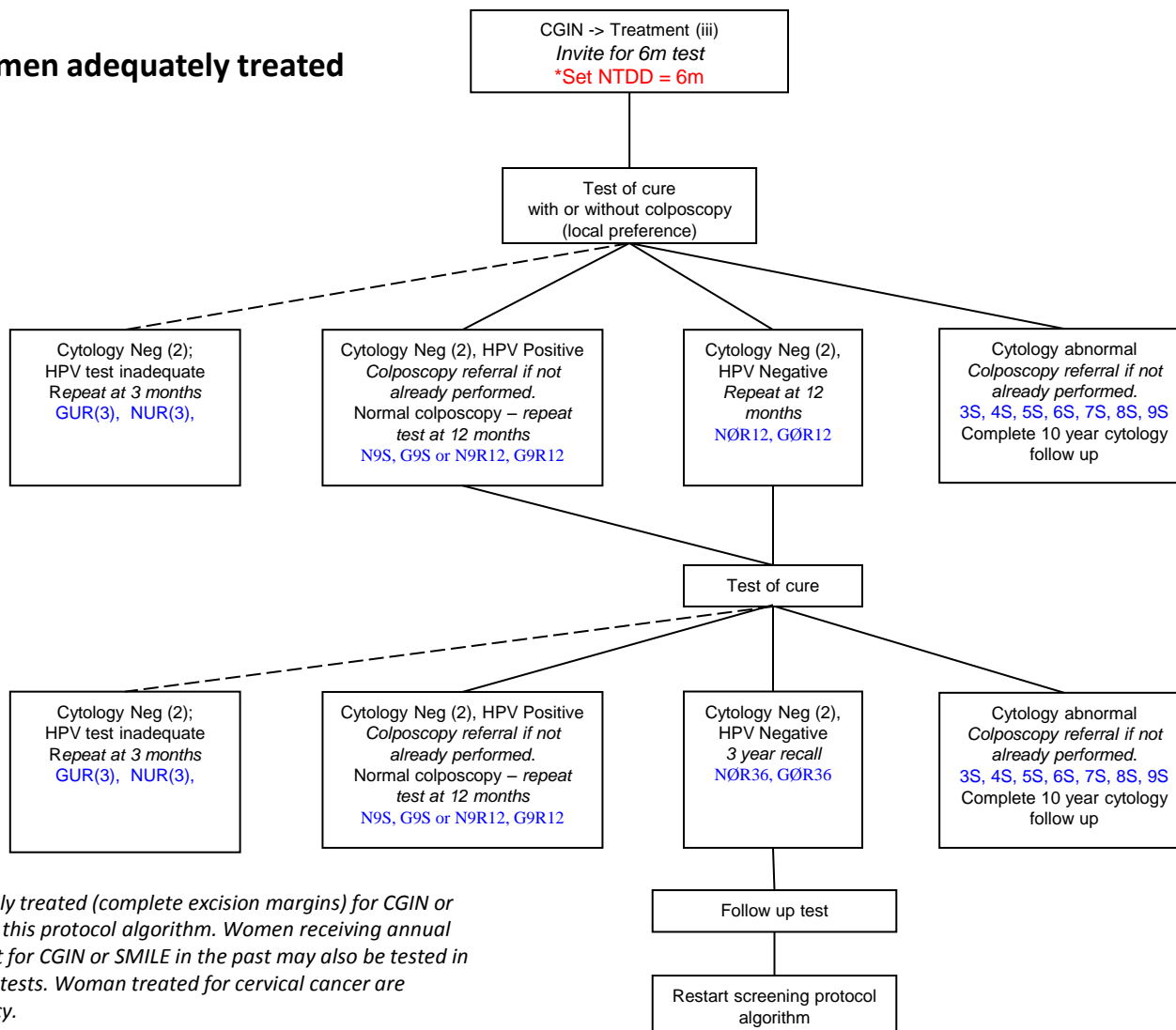
Test of Cure Following Treatment for CIN



(ii) Women referred back to colposcopy (at TOC following treatment for CIN) due to borderline, low-grade dyskaryosis or negative cytology, who are HR-HPV positive, and who then have a satisfactory and negative colposcopy, can be recalled in 3 years.



Management of women adequately treated for CGIN



(iii) Women who have been adequately treated (complete excision margins) for CGIN or SMILE will follow the management in this protocol algorithm. Women receiving annual surveillance tests following treatment for CGIN or SMILE in the past may also be tested in line with this policy at their next two tests. Woman treated for cervical cancer are excluded from this management policy.



KEY TO CODES & ABBREVIATIONS

Action codes

A	routine recall
Rm	early repeat in 'm' months
S	suspend from recall

PROVISIONAL Result codes

Ø *	?glandular neoplasia (non cervical)
G *	?glandular neoplasia (non cervical) (HPV tested)
1	inadequate
2	negative (not HPV tested)
N	negative (HPV tested)
3	low grade dyskaryosis (not HPV tested)
M	low grade dyskaryosis (HPV tested)
4	high grade dyskaryosis (severe)
5	high grade dyskaryosis ?invasive squamous carcinoma
6	?glandular neoplasia of endocervical type
7	high grade dyskaryosis (moderate)
8	borderline change in squamous cells (not HPV tested)
B	borderline change in squamous cells (HPV tested)
9	borderline change in endocervical cells
E	borderline change in endocervical cells (HPV tested)

* non-cervical neoplasia treated as negative for CSP management
 (2) Used to denote both categories of negative result (negative and ?glandular neoplasia (non cervical)) or both categories of borderline result (borderline change in squamous cells and borderline change in endocervical cells.)

Infection codes

Ø (zero)	HPV negative
9 (nine)	HPV positive
U	HPV result inadequate/unreliable

Miscellaneous

NTDD	Next Test Due Date
BLUE indicates codes used on NHAIS in format Cytology result – HPV infection code – Action code	
RED indicates manual action required to reset NTDD	
★	colposcopy referral without HPV test