Colposcopy Algorithm 1
Management of people with HR-HPV positive & normal or low grade abnormal cytology

1. Unsatisfactory Colposcopy (TZ type 3/SCJ not seen) *
   2. No visible abnormality +/-Biopsy
      3. Repeat HR-HPV test in colposcopy +/- colposcopy 12 months
         4. HR-HPV positive Unsatisfactory Colposcopy (TZ type 3/SCJ not seen)
            4a. Consider LLETZ
            4b. TOC follow up
            4c. No LLETZ
      5. Monitor in Colposcopy 12 months
   6. HR-HPV Negative and/or normal colposcopy
      7. Programme test in Primary Care 3yrs (regardless of age)

2. Normal colposcopy (TZ type 1 or 2/SCJ seen)
   2. No biopsy or no CIN on biopsy
      3. Test in Primary Care 12 months
         4. Cytology NAD
            5. HR-HPV Negative
            6. Test in Primary Care 12 months
               7. HR-HPV Negative
                  8. Cytology NAD ***
         4. Cytology NAD
            5. HR-HPV Positive
               6. Test in Primary Care 12 months
                  7. HR-HPV Negative
                  8. Cytology NAD ***
                  9. Colposcopy

3. Colposcopy OR biopsy CIN 1 **
   4. HR-HPV Negative

4. Abnormal Colposcopy Biopsy CIN 2+
   5. HR-HPV Positive
   6. Cytology ≥ASCUS

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* Consider treatment if previous history of CIN
** Treatment may be considered in special circumstances
   – Woman’s choice
   – Woman’s age > 40
   – Risk of non attendance
*** To be reviewed by colposcopy working group as evidence emerges