MedicalDirector Clinical Entering a Cervical Screening Test Result

In order to generate searches of your patient population and accurately show your practice cancer screening progress and help identify patients at risk, you will need to enter results directly into the Cervical Screening section of your patient record. This can be done either directly from the Holding File as results are received, or via the Cervical Screening section in the patient record. This is necessary as currently no atomised data transfers to auto-populate this section of the record when Cervical Screening Test Results are returned into MedicalDirector Clinical. By manually entering CST results this will also assist when generating referrals as history of screening data can be included if you choose.

Record Cervical Screening Result

To add Cervical Screening Test data from the patient record:

1. From the Patient Record:

- 1. Select the **Cer**
- 2. Select the red the top left of
- 3. Enter the resu
 - Date Perfo •
 - **Result: Se**
 - Endocervi •
 - **HPV** Chan
 - Comment
- 4 Select the Ad

elect the Cervical Screening tab	Penny ANDERSON
elect the red ' <table-cell-rows> ' symbol located at</table-cell-rows>	DOB: 04/07/1992 Record No:
e top left of screen.	Date: 3/11/2017 V Result: Negative
nter the results of the test: Date Performed:	Endocervical cells present? Intermediate Risk Intermediate Risk Unsatisfactory Atrophic Possible low-grade squamous intraepithelial lesion Low-grade squamous intraepithelial lesion Consenterments proceeding lesion Consenterments proceeding lesion
Result: Select from drop down list	High grade squamous intraepithelial lesion (HSIL) Squamous cell carcinoma (SCC)
Endocervical Cells Present?	Atypical endocervical cells of undetermined significance Atypical glandular cells of undetermined significance Possible bioh-crade dandular lesion
HPV Changes Present?	View AMBS 2004 Comparison Table
Comment	Adenocarcinoma - endocervical Adenocarcinoma - endometrial
elect the Add button.	High Grade abnormality Inconclusive Inflammatory Atypia C.I.N. 1 C.I.N. 2 C.I.N. 3 Invasive Ca
Mrs Penny ANDERSON (25yrs 3mths) DOB: 04/07/1992 Gender: Female	Occupation: University Student 15m 32s
61 Wallace Street. Bundaberg. Old 4670 Ph: Allergies & DUST MITE, GRASSES Reactions: Warnings:	Record No: ATSI: Neither Aboriginal nor Torres Strait Islander Pension No: Ethnicity: Smoking Hx: Never smoked IHI No: IHI No: MyHealthRecord: Image: Constraint of the c
🙂 Summary R. Current Rx 🔊 Progress 🖿 Past	history 🎽 Results 📳 Letters 🧭 Documents 🕮 Old scripts 💉 Imm.
¥ Cervic <u>a</u> i Screening <u></u> O <u>b</u> stetric (€) (Correspondence 🖙 MDExchange 📉 SAT HL HealthLink
Date Result EndoCx cells 02/01/2012 Negative No	s. HPV Comment
02/07/2015 Negative No 01/10/2017 Low Field	No
Last result date 01/12/2017 Exclude this patient from future cervical scr	reening prompts / recalls

Email: enquiries@trainitmedical.com.au NB. This information is subject to change. It was correct to the best of our knowledge as at 12/17



X



To add Cervical Screening Test data from the Holding File

- MedicalDirector Clinical 3.17.1b [Holding File] 崔 File Edit Patient Action Window Help Preview - Full - Hide Preview | Clear Filters | Move Location | Document Details | Scan - Import -5 of 5 Records Date Collected Date Requested Result Patient Subject 3/07/2004 23/07/2004 HAWKES, Janice HPV DNA
- 1. Highlight the **Cervical Screening Test result** in the Holding File.

2. Rightclick on the result and select Copy to 'Record Cervical Screening Result'.



The 'Record Cervical Screening Result' 3. will appear.

The 'Record Cervical Screening Result' screen	Record Cervical Screening Result X
will appear.	Janice HAWKES
	DOB: 24/01/1969 Record No:
Enter any extra relevant clinical details.	Screening Result
	Date: 5/12/2017 V Result: Negative V
	Endocervical cells present?
	Comment: A positive detection of High Risk HPV using the Digene Hybrid Capture II DNA assay identifies the presence of HPV types 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 58 but does not distinguish between the viral types within these groups. In the view of this supplementary finding, immediate further investigation is now indicated.
	View AMBS 2004 Comparison Table Add Recall Add Cancel
Select the Add button This data is added to the Cervical Screening tab in the patient record.	

Tip: For women who have had a hysterectomy ensure that is added as a coded entry in their 'Past History'.

4. Select the Add button