A HPV testing of *community* samples

The *drive*r will deliver the box with samples from the community at the lab. The lab technician will check the content of the box and countersign the transport log.

The lab technician will reconcile the actual samples with the list on the server and store the sample until testing as per protocol.

The lab technician will perform the HPV test on a suitable batch of samples as per protocol.

The lab technician will enter the HPV test result of each sample into the server.

B Biomarker testing of *clinic* samples

The *drive*r will deliver the box with samples from the clinic at the lab. The lab technician will check the content of the box, countersign the transport form and stores the sample box at a dedicated place.

At a regular interval the study *lab technician* (NN) will prepare a slide from each sample using the Thin Prep machine according to protocol. Both the remnant of the specimen and the slide are stored as per protocol.

The study *lab technician* (NN) will perform the biomarker test (CINtec PLUS) according to the study protocol within 4 weeks of sampling date. The lab procedures will be documented on the CINtec PLUS worksheet.

The lab technician will complete a CINtec PLUS transport form containing the total number of slides and deliver the stained slides accompanied by the CINtecPLUS worksheet and the requisition forms to the pathologist.

C CINtec PLUS Evaluation

The *pathologist* or an assistant trained in the procedure will read and interpret each slide and complete the interpretation section on the CINtec PLUS worksheet and completes the requisition/result form.

The pathologist/assistant will enter the CINtecPLUS result in the server.