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| 2:45 | * How everyone got involved in use case diagram. * Supervisor assigns a clinical task. * Trainee will do the task. * Supervisor rates the task. |
| 3:50 | Adi : supervisor and trainee will work together.   * Supervisor will assign clinical task. * Trainee performs task. * Trainee could grant access to who he wanted to show and show the profile on his cellphone. |
| 9:55 | (?) about the rating process between trainee and supervisor => what will the trainee do with the result ? |
| 10:40 | Adi explained :   * Happening face to face in the OR. * Supervisor is working with the trainee in the OR. * They will have the profile assessed. * Oral communication. * Supervisor will rate trainee’s result * Co-completed. |
| 14:00 | Adi talked about :   * Assign tasks * Perform tasks * Documenting |
| 14:30 | (?)   * Trainer assigns tasks to trainee. * Trainer will supervise while trainee performing the tasks. * Recording everything he has done. * Rating immediately. * Adi confirmed this. |
| 27:00 | 5 scales, have a look at the profile. |
| 27:38 | Core of the system. |
| 28:00 | (?)   * A newbie comes to training program. * Trainer will able to see his profile but only allowed to supervise. |
| 28:29 | Adi Note :   * Trainee will only begin at “ only supervise “ until he gained enough data point to access another level. |
| 28:52 | (?)   * If he reaches level 2 (act under supervision) then trainer will assign him a task. * In this case, trainee only observe and take note. * Submit that data point to trainee profile ? |
| 30:48 | (?)   * At level 1, trainee will have to complete level 1 tasks to reach level 2. * Adi confirmed   Adi Note : How the trainee actually claim the next level ? |
| 32:00 | * For example, he only need 3 or 4 observation for a simple task. |
| 32:23 | (?)   * Rate 1 level higher. * Just one rating of higher level doesn’t prove that profile is qualified enough. * He need more ratings from other trainers, supervisors. 32:38 * To reach next level he needs enough ratings. |
| 32:58 | Adi Note : assessment system   * Figuring out an algorithm : how many observations needed to be assured that this is the correct supervision. * Need to include the complexity of each task. * For complex task, need much more (data point ? 33:30) for supervision. * Need enough data point for each level supervision. |
| 33:50 | (?)   * The level doesn’t need to be shown on the phone. * Algorithm will do the integrity work to ensure the trainee has completed their works. |
| 34:53 | 1 EPA has 5 levels. |
| 45:45 | < name of the department > |
| 48:42  49:14 | (?)   * If trainee do the same tasks in their profile, can he keep it all ?   Adi Note :   * Yes, “ you will have these 2 data points each data point enhances a quality ? and the quality is the level of the supervision “ * If he has enough quality data point to support the next level, trainee will be on the next level supervision. (dồn điểm) |
| 49:35 | Adi explained the picture:   * Trainee can do many different tasks in one day. * Ones from several common tasks and visualizing. * They can collect many data point on one single day, based on the patient they are working with. * Many different options for rating. |
| 50:30 | Adi Note :   * Data security. * If a competent profile is constructed. * This is the sensitive data * Group would want to see their profile * Group will have supervisor who will do the best supervising and give the best teaching. * Mentor will want to have a look at it. 51:12 * All these 3 entities will need access to profile somehow. |
| 51:32 | Adi Note :   * About the outside organization will have access to that profile. |
| 51:40 | * Other hospitals will want to see the profile to ensure if the trainee is good or not. |
| 52:17 | * Trainee should have granted control over their copy of profile. |
| 52:31 | * Patient are allowed to see the profile |
| 52:49 | * The vision of a patient could view the profile is still a controversial. |
| 53:05 | * Lawyer ? * Have access to profile (?) * Still be a controversial. |
| 54:09 | * Other health expert should be able to see it. * They would add data point to profile because they are able to rate trainee in some tasks. |
| 54:50 | * Players ? * The core is trainee and supervisor should be able to work with the profile. |
| 1:06:24 | (?)   * Trainee will grant access to mentor and supervisor ? * SIWF ? * 5Logbook ? |
| 1:07:21 | * Life profile. |
| 1:07:38 | * Snapshot profile. * Discussed by the mentor and PD. * Copy of the profile. |
| 1:08:15 | * Mentor will sign. * PD will sign. * The copy will be signed by both. * The copy will be sent to SIWF logbook. |