iPro 2 Motion Graphic Storyboard

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|  | Imagery | On screen text | Action | Voice Over |
| 1 | Medtronic splash screen |  |  |  |
| 2 |  |  | Show the computer with the carelink page | Once you have registered your clinic in CareLink iPro Software |
| 3 |  |  | Show recorder move on to the docking station | And set up your recorder |
| 4 |  |  | Screen transitions to 6 tiles to show 6 steps. (not nine) | You are now ready to start learning about the steps involved in using iPro2 with patients |
| 5 | Tiles turn over to expose screen shot of each of the 6 steps. Each step zooms into entirety of screen and shows on screen text. After all 6 steps are highlighted the screen transitions to the next scene. |  |  |  |
| 6 |  |  | The first tile flips over and shows step 1 | First, determine or identify which patients will benefit from iPro2 CGM and explain the evaluation process. |
| 7 | Need imagery from 3D | Insert sensor  Attach recorder |  | …to place an iPro2 simply insert a sensor into you patient, and then attach the iPro2 recorder. |
| 8 | Need to show patient doing walking, swimming, then third activity | Live life as normal.  Event Logging  -Paper sheet  -iPro2 myLog App |  | The patient will be evaluated for up to 6 days and during this time they will record their blood sugars, meals, treatment and exercise. |
| 9 | App icon and log sheet. Need to create illustration image |  |  | This can be done either on a paper logsheet, or using the iPro2 myLog app. |
| 10 | Show device (sensor and recorder) if possible a patient returning it. – need to create illustration image | Patient returns device and data is uploaded to generate reports |  | After the evaluation is over, your patient must return the device to the office along with their paper logsheet if applicable. |
| 11 | C:\Users\Chris\AppData\Local\Microsoft\Windows\INetCacheContent.Word\Slide2 (0_00_06_22).png |  | Motion of uploading a recorder into the doc | Clean and upload the recorder into the software |
| 12 | Show nurse using the computer – need to create illustrated image |  |  | If the patient used the app, the logged events will automatically transfer into CareLink iPro software and will be displayed in the report. If not, then transcribe the events from their logsheet. |
| 13 | Show doctor reviewing images with patient – need to create illustrated images for this. |  |  | Review the reports generated and make the desired changes to your patient’s therapy regimen. |
| 14 | Need to create illustrated images. | See slide left for wording graphics and positioning. |  | Help your patient achieve better glucose control. Use iPro2 CGM to uncover more in less time |
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