Checklist for each hospital at start of STOP Leg Clots (SLC)

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| **General** | |
| 1. Local team of at least 2 people who can engage in recruitment and answer the clinic's questions regarding the study | ☐ |
| 2. The responsible persons have received training regarding the management of IPC and agree on the purpose of the study | ☐ |
| 3. Clinic/Reception staff informed and agreed of the study | ☐ |
| **Contract/Certificate** | |
| 4. Agreement with local radiology department that can conduct ultrasound according to study protocol at a price of maximum 1100 SEK/examination (SWEDEN) | ☐ |
| 5. An agreement with DJO is written and IPC machines are in place at the hospital | ☐ |
| 6. An agreement with Karolinska Institute is signed | ☐ |
| **REDCap** | |
| 7. Login accounts to study personnel locally | ☐ |
| 8. Has included fictitious patients in REDCap | ☐ |
| 9. Has included pilot patient in REDCap to 6 weeks | ☐ |
| **Locally customized patient information** | |
| 10.” STOP Leg Clots” flyer at the emergency department or at orthopedic reception | ☐ |
| 11. Certificate of informed consent | ☐ |
| 12. Letter of information to the patient | ☐ |
| 13. Material regarding how to use the pump/cuffs | ☐ |
| 14. Patient agreement for borrowing of IPC machine | ☐ |
| **Follow-up** | |
| 15. Informed consent of the patient’s participation in the study is saved locally and will at the end of the study be sent to the steering group | ☐ |
| 16. Routines regarding who (person) supervises follow-up and digital registration of patient are available | ☐ |
| **Start of patient inclusion** | |
| 17. Inclusion of patients in SLC has begun | ☐ |