



video tutorial

Empower your patient treatment journey in a few clicks



myHEXplan™ for surgeon



myHEXplan™

1 CREATE A NEW PATIENT CASE

Form fields include: Patient ID, Patient initials, Gender (M/F), and a checkbox for 'myHEXplan™ Eligible'. Buttons for 'Save Patient', 'Save&Create Case', and 'Cancel' are visible at the bottom.

Mark the patient as eligible for the myHEXplan app

2 CASE DATA MANAGEMENT

The interface displays a table of case data with columns for Date-Time, Struts, and Status. Below the table are 3D visualization tools for AP, Lateral, and Axial views of the limb.

3 PUBLISH TO MYHEXPLAN™

A prominent button labeled 'Publish for myHEXplan™' is shown over the case data table.

4 MYHEXPLAN™ PORTAL

The portal shows 'Treatment Publishing' settings for the current case, including tabs for Case Settings and Patient Settings.

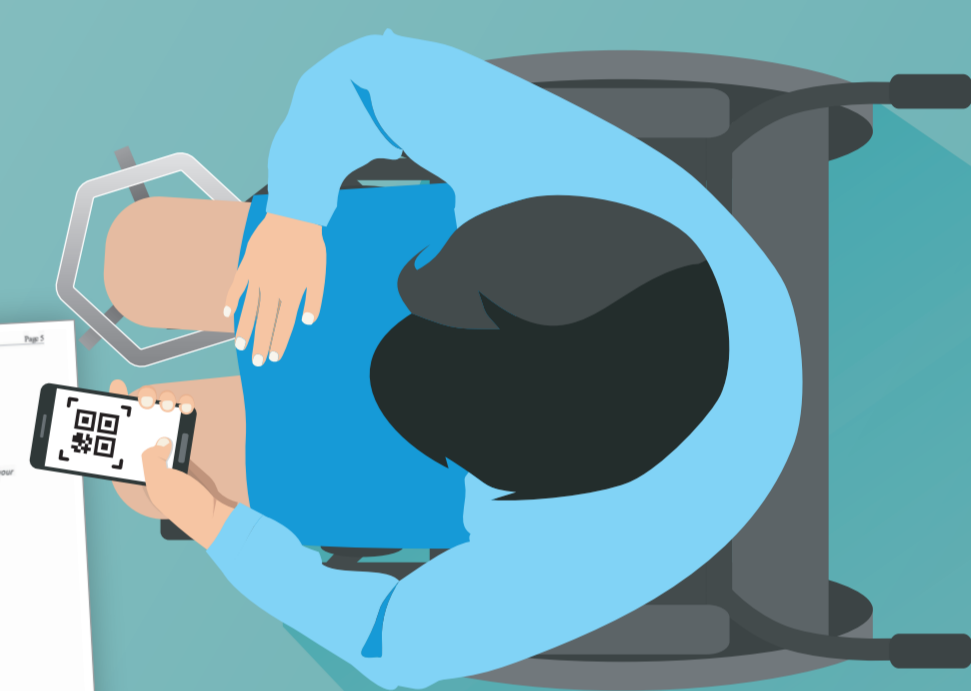
This page allows for setting 'PRN SITE CARE' frequency (Daily, Sunday, etc.) and displaying 'EDUCATIONAL AND MOTIVATIONAL MESSAGES' to the patient.

5 PRINT PRESCRIPTION FOR PATIENT

A button labeled 'Prescription for Patient' is shown over the case data table.



myHEXplan™ App for patient



App available for: Download on the App Store, GET IT ON Google Play

Please refer to the myHEXplan Patient Guide for more info about myHEXplan mobile app

From the very beginning to the end of the treatment, beside your patient

The myHEXplan mobile app acts in addition with the standard treatment management, to support your TL-HEX patient from the first day after surgery, through removal of the device and all the treatment phases.

Because a successful treatment with the TL-HEX TrueLok Hexapod System™ is not simply a matter of correct struts adjustment.

- With only a few clicks, the myHEXplan app will enrich your clinical practice by providing:
- A remote view of your patient's post-operative treatment actions on the mobile app
 - Patient educational and motivational support in between the scheduled check-up visits.

- The myHEXplan mobile app will provide your patient:
- Access to their treatment(s) schedule on a smartphone, in addition to the current paper one(s)
 - Reminders for struts adjustment and pin-site care
 - Access to educational materials about treatment with the TL-HEX system
 - Educational and motivational support and other useful features.

