## **✅ Medcor To-Do List**

### **🗓 This Week**

1. **Chatbot Stabilization**
   * Review bug reports related to mobile UI, microphone activation, and video switching.
   * Implement voice activation improvements (e.g., towel tap UX instead of mic button).
   * Test chatbot UX thoroughly on mobile devices.
2. **Watermark Issue with DeepBrain**
   * Deploy web app on a live domain to remove DeepBrain watermark.
   * Confirm license activation via domain usage (no localhost).
3. **Plan Weekly Sprints**
   * Draft weekly plan for June.
   * Identify priority features (e.g., WhatsApp integration, booking flow).

### **📅 This Month**

1. **Backend Improvements**
   * Identify and fix backend areas not functioning correctly.
   * Review Haygen credit limits and optimize avatar responses.
2. **UX Improvements**
   * Improve responsiveness of chatbot interface.
   * Add fallback handling for failed voice/video transitions.
3. **Cross-Platform Testing**
   * QA chatbot across mobile and desktop.
   * Document test results and fix high-priority bugs.

### **🔧 Task: Remove Watermark from DeepBrain Avatar in Medcor**

**Issue:** The watermark from the DeepBrain avatar is currently visible during chatbot interactions.

**Cause:** The SDK shows a watermark when used on localhost. According to DeepBrain support, this is expected behavior. Once the web app is deployed to a proper domain (non-localhost), the license check will validate successfully and the watermark will be removed.

**Action Steps (Backend):**

* Deploy the Medcor web app to a staging or production domain (other than localhost).
* Confirm the license check runs successfully.
* Verify that the watermark is no longer visible.
* Report and document the outcome.