### Getting Started with MGuide. The Right Way to Plan, Edit, and Approve Your Cases

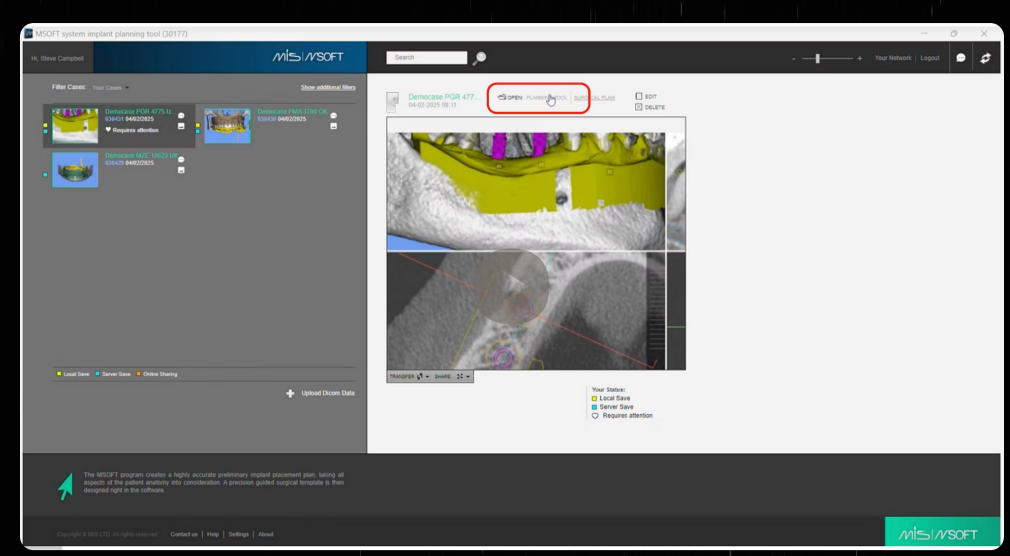
At Nexus, we believe that the surgeon should always lead implant planning. MGuide has been created to make that process simple, precise, and entirely under your control, without endless email exchanges or delays.

The most important thing to remember is to install your MGuide Desktop Client first. This provides complete editing and approval capabilities. The online 3D viewer is helpful for quick reviews before surgery, but does **not** permit any changes to be made. To use MGuide successfully, here's the correct workflow.

### Step 1. Install the MGuide Desktop Client

Before submitting a case, ensure your MGuide Desktop Client is installed and configured on your workstation. Your software download link and licence details are included with your MGuide activation email.

Once installed, open the software and sign in. This serves as your central hub for planning, editing, and approving cases.



At the top of the MIS home screen, you'll see a new option to "Open Planning Tool" This enables you to open the plans created by our team when they are ready for you directly from your desktop, without having to revisit the web portal.

## Step 2. Submit Your Case to Nexus

Once your software is ready, you can submit your case online. Use the MGuide Case Submission Portal on the Nexus website to securely upload your CBCT (DICOM) and STL files.

Our team will receive your files, prepare the digital setup, and notify you once your case is ready to open in the desktop



Step 3. Open and Edit Your Case in the Desktop Client

Caption: Submit your CBCT and STL files securely via the Nexus MGuide portal.

of available case plans. From here, you can: View the complete 3D model of your case.

When you receive confirmation from Nexus, open the MGuide software. Your case will then appear automatically in your list

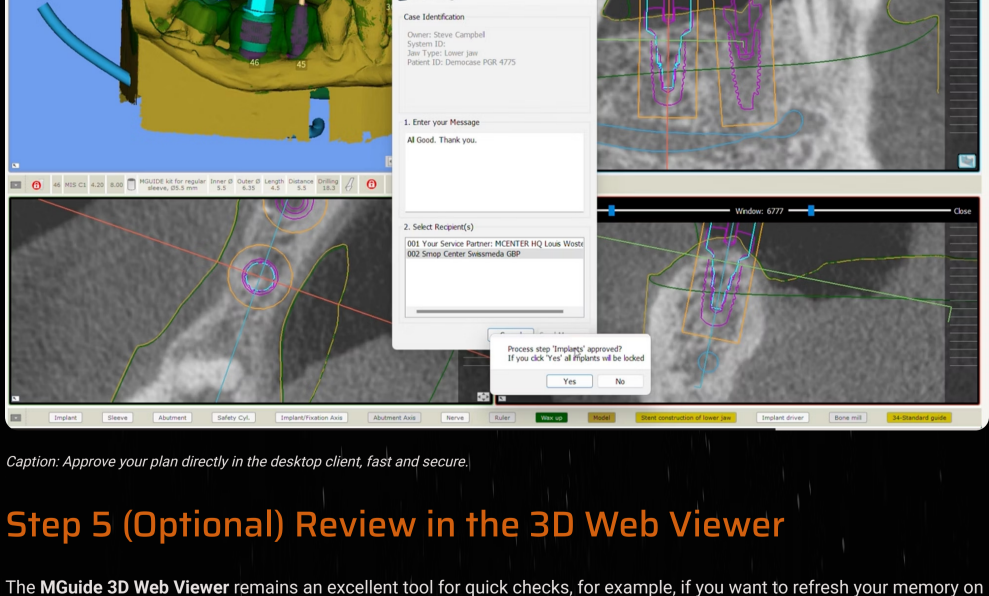
- Move and position implants precisely. Adjust sleeves and angulations as needed.
- Make changes instantly without waiting for re-uploads or emails.



Once you're satisfied with your plan, you can approve it directly within the MGuide desktop tool. This ensures your final design is signed off within your scope of practice and under your direct supervision, precisely as intended.

530431) Democase PGR 4775 UK U '#12: New Version:Surgery ..

Process steps: Planning (Model and printed template)



### a case before surgery or when you're away from your main computer. However, please note:

You can review and approve, But you cannot edit implant positions or sleeves in the viewer.

All editing should be done in the **desktop client**.

### Why the Desktop Workflow Is Important

By working directly in the desktop client, you:

- Maintain complete control over every adjustment.
- Avoid lengthy back-and-forth communication. - Ensure all changes and final approvals remain clinically valid and surgeon-led.
- Experience a faster, more efficient planning process from submission to surgery.

# A Better, More Controlled Workflow

MGuide keeps every aspect of your planning in your hands, from case creation to final approval. Installing the desktop

client first provides all the tools needed to manage your digital workflow efficiently, accurately, and confidently. If you need help installing your client or opening your first case, contact the Nexus team; we'll guide you through every step.

n.