

Understanding what exists

Before starting the design phase it was important to fully understand the existing toolset and how it was distributed across the product.

This step created the foundation for a structured toolbar, instead of continuing to place tools wherever space was available.

The image displays a user interface for dental software, organized into several sections:

- On/off toggles - Most common actions**:
 - Scan screen**: A blue button. Below it, text says "Scan screen should be as empty as possible". To its right are icons for "Scan feedback" (a dental arch with a red exclamation mark) and "Monochrome" (a dental arch with a vertical line).
- Tools - that open a panel**:
 - Scan QC**: An icon of a dental arch with a magnifying glass.
 - Prep edit**: An icon of a dental arch with a red border.
 - Margin line**: An icon of a dental arch with a red border.
 - Prep QC**: An icon of a dental arch with a red border.
 - Occlusogram**: An icon of a dental arch with a rainbow pattern.
 - NIRI**: An icon of a dental arch with a magnifying glass.
 - IOC**: An icon of a dental arch with a magnifying glass.
- Hidden menu - 3 dots**:
 - Eraser**: An icon of a black eraser.
 - Delete**: An icon of a trash can.
 - Swap**: An icon of two dental arches.
 - Trim**: An icon of a pair of scissors.
- View screen**: A blue button. To its right are icons for "Scan feedback" (a dental arch with a red exclamation mark), "Mono chrome" (a dental arch with a vertical line), and "Trim Border".
- Web viewer**: A blue button. To its right is an icon for "Monochrome".
- Scanner viewer**: A blue button.