



fig.1

0 0 🥪 Install pcLink Custom Install on "Macintosh HD" Package Name Location Action d pcLink Applications 💠 Upgrade 5.2 MB Introduction 233 KB Destination Select Installation Type Installation Summary Space Required: 5.4 MB Remaining: 43.55 GB Go Back Install Standard Install

fig.2

✓ Co Menu item enabled

Document name

Item description Planmeca

Hint Description of purpose

Application name /Applications/Planmeca/Romexis/pmbridge/DxStartW

Command-line [pa_ID] arguments [pa_iast_name] [pa_first_name] One per line [(pa_birthday_yyy + pa_birthday_mm + pa_birthday_dd)]

PlanMeca Bridge Install

Load Installer

- 1. Go to http://www.datacondental.com/downloads
- 2. Download pcLink for Mac version 1.9
- 3. Launch the Installer
- 4. Under "Installation Type"

Click the "Customize" Button (fig. 1)

- 5. Click the "PlanMeca Bridge Installer" Button (fig. 2)
- 6. Complete the install

Create Integration Shortcut

- 1. Open pcLink
- 2. Go to pcLink>>Preferences
- 3. Click "Go Menu"
- 4. Click a button to create a new shortcut
- 5. (fig. 3) Enter the following information:



-

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fig.3



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fig.4 Customize Toolbar Window

PlanMeca Bridge Install

Customize Menu Bar

- 1. Go to Window>>Customize Toolbar (fig.4)
- 2. Drag the new PlanMeca/Romexis button to the toolbar.

Be sure to be on a Patient screen when activating the PlanMeca/Romexis button. Click over to the PlanMeca application to view or capture the digital image. You will be on the current patient's screen

Using PlanMeca with Datacon

If PlanMeca is not running...

- 1. In Datacon, be sure to be on a Patient screen.
- 2. Click on the PlanMeca/Romexis Button. This should be configured on set up. Romexis will launch.
- 3. Romesix will open, then minimize to the dock. Click on the Romexis icon to bring Romexis back up.
- 4. The Patient you were viewing in Datacon will be pulled up in Romexis.

If PlanMeca is already running...

- 1. In Datacon, be sure to be on a Patient screen.
- 2. Click on the PlanMeca/Romexis Button.
- 3. Go to the dock and click on Romexis icon to bring Romexis to the front.
- 4. The current patient should be active in Romexis.