inLab 3D Stack

Operator's Manual
Software version 3.6X
Table of contents

1 Introduction .......................................................................................................................... 5
  1.1 Dear Customer, .............................................................................................................. 5
  1.2 Copyright and trademark .............................................................................................. 5
  1.3 Structure of the documents .......................................................................................... 6
    1.3.1 Conventions .......................................................................................................... 7
    1.3.2 Formats of the manual .......................................................................................... 7
  1.4 General information ...................................................................................................... 7

2 Software .............................................................................................................................. 8
  2.1 Installing the software .................................................................................................. 8
  2.2 Uninstalling the software ............................................................................................ 8
  2.3 Copy protection (softguard dongle) .............................................................................. 9
    2.3.1 Introduction .......................................................................................................... 9
    2.3.2 Softguard dongle .................................................................................................. 9
    2.3.3 Connecting the softguard dongle ......................................................................... 9
    2.3.4 Without softguard dongles .................................................................................. 9
  2.4 Starting the software ................................................................................................... 10

3 User interface ....................................................................................................................... 11
  3.1 Description of the user interface .................................................................................. 11
  3.2 Tool bar ....................................................................................................................... 12
  3.3 Status bar ..................................................................................................................... 13
  3.4 Menu bar ..................................................................................................................... 13
    3.4.1 Stack menu .......................................................................................................... 14
    3.4.1.1 Creating a new stack ..................................................................................... 15
    3.4.1.2 Loading a stack .............................................................................................. 16
    3.4.1.3 Saving a stack ................................................................................................. 16
    3.4.1.4 Saving a stack as ........................................................................................... 16
    3.4.1.5 Exporting a stack .......................................................................................... 17
    3.4.1.6 Importing a stack ........................................................................................... 17
    3.4.1.7 Sending a stack ............................................................................................... 17
    3.4.1.8 Elements ......................................................................................................... 17
    3.4.1.9 Administering user data .................................................................................. 17
    3.4.2 Settings menu ...................................................................................................... 18
    3.4.2.1 Parameters ...................................................................................................... 18
    3.4.2.2 Instruments ..................................................................................................... 19
    3.4.2.3 Configuration .................................................................................................. 21
    3.4.2.4 Calibration ...................................................................................................... 25
3.4.3 Window menu ................................................................. 25
3.4.4 “?” menu ............................................................................. 25
3.4.4.1 Help (online help) ............................................................. 26
3.4.4.2 Info options ................................................................. 26
3.4.4.3 Softguard info ............................................................... 26
3.4.4.4 Info on the program ....................................................... 27

Glossar ....................................................................................... 25

Index .......................................................................................... 29
1 Introduction

1.1 Dear Customer,

Thank you for purchasing your inLab Stack software from Sirona.

In connection with inLab MC XL, this software enables you to produce dental restorations, e.g. from ceramic material with a natural appearance (CEramic REConstruction).

Improper use and handling can create hazards and cause damage. Therefore, please read and carefully follow this manual and the relevant operating instructions. Always keep them within easy reach.

In order to master the system safely, you should train on the exercise model using the described examples.

To prevent personal injury or material damage it is important to observe all safety information.

To safeguard your warranty claims, please complete the attached Installation Report / Warranty Passport when the system is handed over and send it to the indicated fax number.

Your
inLab Stack Team

1.2 Copyright and trademark

Copyright

© Sirona Dental Systems GmbH 2003. All rights reserved.

The information contained in this manual may be changed without notice.

The software and all related documentation are protected by copyright. You must therefore handle it in the same way as any other protected material.

Anyone who copies this software or this manual to magnetic tape, floppy disk or any other medium for any purpose other than his own personal use without the written permission of Sirona Dental Systems will be liable to prosecution.

Trademarks

Microsoft® and Windows XP® are registered trademarks.

Windows™ is a trademark of Microsoft Corporation.

Windows Vista™ is a trademark of Microsoft Corporation.

Pentium® is a registered trademark.

All other trademarks are the property of their respective holders.

Components of other manufacturers

This software contains components produced by the following manufacturers:

Zlib:
© 1995-2002 Jean-loup Gailly, Mark Adler and Greg Roelofs

PaintLib:
© 1996-2000 Ulrich von Zadow

LibTiff:
© 1988-1997 Sam Leffler
1.3 **Structure of the documents**

**Structure of the documents**

The symbols and character formats used in the present manual have the following meaning:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>❚ Prerequisite</td>
<td>Requests you to do something.</td>
</tr>
<tr>
<td>➢ Action or ➢ 1., 2., …</td>
<td></td>
</tr>
<tr>
<td>☰ Result</td>
<td></td>
</tr>
<tr>
<td>See chapter on &quot;General information&quot;.</td>
<td>Identifies a reference to another text passage.</td>
</tr>
<tr>
<td>• List</td>
<td>Identifies a list.</td>
</tr>
<tr>
<td>&quot;Text between quotation marks&quot;</td>
<td>Identifies commands, menu items or quotations.</td>
</tr>
</tbody>
</table>

**WARNING**

Identifies warnings where a medium risk of injury to persons exists if they are not observed.

**CAUTION**

Identifies safety information where the following hazards exist if they are not observed: Slight risk of injury to persons, risk of property damage or damage to the product.

**NOTICE**

**Assistance**

Identifies additional information, hints and tips.
1.3.1 Conventions

<table>
<thead>
<tr>
<th>Example</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clicking</td>
<td>Pressing once and releasing the left mouse button or the left trackball button on the acquisition unit (or foot switch).</td>
</tr>
<tr>
<td>Double-click</td>
<td>Pressing twice quickly in succession and releasing the left mouse button or the left trackball button on the acquisition unit (or foot switch).</td>
</tr>
<tr>
<td>Moving the mouse in one direction.</td>
<td>On the acquisition unit: Moving the trackball in the corresponding direction.</td>
</tr>
<tr>
<td>Seizing a point</td>
<td>Pressing the left mouse button (left trackball button on the acquisition unit) and keeping it pressed.</td>
</tr>
<tr>
<td>For impressions acquired with 3D camera: Actuate foot switch</td>
<td>The same function as: Pressing the left trackball button on the acquisition unit or the left mouse button.</td>
</tr>
</tbody>
</table>

1.3.2 Formats of the manual

The Operator's Manual is available on the supplied program DVD in html format. This format is screen-oriented and is well suited for finding terms, e.g. in the index or table of contents.

You can call up this manual via the online help function.

The Operator's Manual is available on the supplied program DVD in pdf format.

This format is page-oriented and is well suited for printing out the desired pages.

1.4 General information

This software allows for milling multiple restorations that were constructed with the corresponding inLab 3D software. You can only select restorations with a fully completed design technique "FrameWork" or "Reduced”.

The inLab 3D Stack software can only be used when an inLab MC XL milling unit is connected and a suitable Softguard dongle is plugged in.

In principle, all block geometries can be selected. The blocks do not have to be completely used at once. They can also be milled in part and reused for milling additional restorations at a later time.

Especially in the case of large stacks (e.g., a fully used inCoris ZI maxi L block), it is urgently recommended to insert new milling instruments and a fresh tank of water prior to the start.
2 Software

2.1 Installing the software

NOTICE

Installation only with administrator rights
You must have administrator rights on the PC on which you want to install the software!

Installation procedure

✔ The PC is powered up and all programs are terminated.
1. Insert the DVD in the CD/DVD drive.
   ✗ The setup program starts automatically.
2. If this is not the case, execute the "Setup.exe" in the root directory of the DVD.
3. Select the language of the installation and click the button marked "OK".
   ✗ The installation wizard opens.
4. Click the button marked "Next".
   ✗ The license agreement is shown.
5. Accept the license agreement with the button labeled "Yes".
   ✗ The program continues the installation routine.

Selecting the standard installation

1. Click the button marked "Standard Installation".

NOTICE

Installing DirectX
If DirectX is not yet installed on your computer, it will be installed now. Accept the license agreement and decide whether the computer is to be restarted now or later.

2. To complete the installation, you can register to receive current information on software updates and/or have the "ReadMe" file displayed. This file contains the latest information on the software. Select or deselect the corresponding checkbox.
3. Click the button marked "Finish".
4. Decide whether the computer should be restarted now or later and click the button marked "Finish".

2.2 Uninstalling the software

✔ The program is closed.
1. Click "Start"/ "Programs"/ "inLab 3D Stack"/ "Deinstallation" to uninstall the software.
   ✗ During the uninstall procedure, you will be asked whether you want to delete the patient data or the entries in the registration database (e.g. the calibration data).
2. According to how you decide, click the button marked "Yes" or "No".
   ✗ The software is uninstalled.
2.3 Copy protection (softguard dongle)

2.3.1 Introduction

Whether a given restoration may be milled depends on the softguard dongle connected and the identifier of the milling unit used.

2.3.2 Softguard dongle

The following softguard dongles are available:

- AK x (only in conjunction with the inLab 3D software).

AK = Activation Key

The AK x softguard dongles have a counter that deducts one unit for each milling operation:

<table>
<thead>
<tr>
<th>Restoration</th>
<th>Debit from AK x</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crown framework</td>
<td>1 unit per restoration</td>
</tr>
<tr>
<td>Bridge framework, anatomical bridge</td>
<td>1 unit per bridge element</td>
</tr>
<tr>
<td>Bridge abutment</td>
<td>1 unit per bridge abutment</td>
</tr>
</tbody>
</table>

2.3.3 Connecting the softguard dongle

AKx

✔ The PC must have a parallel port.

1. Connect the softguard dongle to the parallel port of the PC.

2. You may then connect further softguard dongles or e.g. a printer to this softguard dongle.

AK Unlimited inLab 3D or AKx USB softguard dongles

✔ The PC must have a free USB port.

➢ Connect the AK Unlimited inLab 3D or AKx USB softguard dongle to the USB port of the PC.

2.3.4 Without softguard dongles

All restorations can be scanned, designed and saved without a softguard dongle. You need a softguard dongle for milling.

1. x = Remaining number of units (that can be milled with this activation key)
2.4 Starting the software

✔ The inLab 3D Stack software is installed. The inLab 3D Stack button is located on the desktop.

➢ Start the inLab 3D Stack software by double-clicking the inLab 3D Stack button.

or

➢ Click "Start" / "Programs" / "inLab 3D Stack" / "inLab 3D Stack".
3 User interface

3.1 Description of the user interface

Main menu

inLab 3D Stack provides a menu-controlled user interface that allows for combining multiple restorations in a stack operation with subsequent milling.

The main menu consists of:

- A: Tool bar,
- B: Menu bar
- C: Program window title,
- D: Selection area,
- E: Elements selection area,
  You can only select restorations with a fully completed design technique “FrameWork” or “Reduced”.
- F: Restoration preview,
- G: Information on block/material,
  This area indicates the minimum length of the block for the combined stack and the remaining length of the block.
- H: Combination of elements
- I: Stack preview
  A mouse-over function in the window I shows the number of each restoration, which matches the number shown in window H. Select the
option "Show permanent legend" to permanently display the allocated numbers (see "Options [24]").

- J: Status bar

3.2 Tool bar

You can display or hide the Tool bar via the menu item "Window"/"Tool bar". Inactive functions appear dimmed.

- Create a new stack
- Load stack
- Save stack
- Select block
- Add selected restoration(s)
- Remove selected restoration(s)
- Create stack legend
- Starting the milling process

You can drag the tool bar with the mouse and drop it anywhere on the screen. It can be docked at the left, right, top or bottom edge of the screen, as is usual with Windows programs. Via "Window"/"Reset"("Ctrl+R") it can be restored to the position it had on delivery (left edge of screen).
3.3 Status bar

The status bar can be shown or hidden via the menu item "Window" / "Status bar".

The status bar provides current information about:

- the steps to be performed,
- progress in % in adding/removing restorations

3.4 Menu bar

The menu bar at the top edge of the window allows you to select further program functions which cannot be accessed via the tool bars.

![Menu bar image]

The following menus are available:

- "Stack"
- "Settings"
- "Window"
- "?"

**NOTICE**

Alternatives to the menu bar

Some menu functions can also be activated by using the shortcut keys specified in the menu item or the corresponding icons on the tool bar.
3.4.1 Stack menu

Via the menu you can...

- open a window for a new combination
  
  "Stack" / "New..." or "Ctrl+N"

- load an existing combination
  
  "Stack" / "Load..." or "Ctrl+O"

- save, delete, export, import, or e-mail individual elements
  
  "Stack" / "Elements"

- Save a stack
  
  "Stack" / "Save..." or "Ctrl+S"

- save a stack under another name or assign it to another patient
  
  "Stack" / "Save as..."

- export a stack
  
  "Stack" / "Export..."

- import a combination
  
  "Stack" / "Import..."

- send combination by e-mail
  
  "Stack" / "Send to..."

- save, delete, export, import, or e-mail individual elements
  
  "Stack" / "Elements"

- Administer data
  
  "Stack" / "Administer dental technician users"

- open a previous stack or

- quit the application with
  
  "Stack" / "Exit"
3.4.1.1 Creating a new stack
➢ Select "Stack" / "New..." ("Ctrl+N") or click on "New...".
♀ The following dialog box appears.

Compiling a stack
➢ Double-click the desired restoration in area E
or
➢ Mark the desired restoration(s) and click on "Add".
or
➢ Using the drag and drop function, drag the marked restoration(s) from area E to the combination in H.

Removing a restoration
➢ To remove a restoration from the stack, click on "Remove" or press the key marked "Delete" on the keyboard.
3.4.1.2 **Loading a stack**

1. Select "Stack" / "Load..." or click on "Load..."
   - The dialog box "Load stack" opens.
2. Double-click the stack to be opened or mark it and click on "OK".
   - The stack opens.

3.4.1.3 **Saving a stack**

✔ A stack is open and has been changed.

➢ Click "Stack" / "Save".

3.4.1.4 **Saving a stack as...**

✔ A stack is open.

1. Click "Stack" / "Save as...".
   - The following dialog box opens.
2. In the text box marked "Name" enter a name for the stack that is to be allocated to the user selected below.

3. If you want to create a new user, click on "New" and enter "Last name" and "First name" in the dialog box.

3.4.1.5 **Exporting a stack**

If a stack is open, it can be saved in compressed format at any location.

✔ You have opened a stack.

1. Select "Stack"/ "Export...".
   - A standard Windows file dialog box opens.
2. Select the target folder to which you want to export the stack.
3. Assign any name to the stack.
4. Click the button marked "Save".
   - The stack is exported.

3.4.1.6 **Importing a stack**

✔ There is an existing stack on your PC.

1. Select "Stack"/ "Import...".
   - A standard Windows file dialog box opens in which a file search of all drives (hard disks, USB mass storage devices, and CD/DVD drives) can be performed to find stack files.
2. Select the folder where the stack is located.
3. Select the stack file.
4. Click the button marked "Open"
   - A dialog box opens.
5. Assign a name to the stack.
6. Click the button marked "OK".
   - The stack is now imported and opened.

3.4.1.7 **Sending a stack**

If an Internet e-mail connection is configured on your PC, you can send data via e-mail.

3.4.1.8 **Elements**

This menu item lets you save, delete, export, import, or e-mail individual restorations.

3.4.1.9 **Administering user data**

➢ Select "Stack"/ "Administer dental technican users".
   - The dialog box "Administer dental technican users" opens.

The dialog box primarily contains a list of all users.

You can sort the entries by clicking the column header.

With the help of the "Search" text box, you can make the list more clear and concise by entering a last name, first name or initial letter.
Example
If you enter the letter "c" in the "Search" text box, a list of all users whose last name, first name or card index number contains the letter "c" is displayed.

3.4.1.9.1 Creating a new user

1. Click the button marked “New”.
   - A dialog box is displayed.
2. Enter “Last name” and “First name”.
3. Click the button marked “OK”.
   - The user is saved in the user list.

3.4.1.9.2 Editing user profiles

1. Click the button marked “Edit”.
   - A dialog box is displayed.
2. Edit “Last name” or “First name”.
3. Click the button marked “OK”.
   - The changes are stored in the user list.

3.4.1.9.3 Deleting user data

The user administration also allows for deleting users.

1. Click the button marked “Delete”.
   - A dialog box is displayed.
2. Click the button marked “OK”.
   - The user data are deleted from the user list.

3.4.2 Settings menu

Using the menu “Settings” you can adapt and change the following menu items:

- “Parameters…”
- “Instruments”
- “Configuration”
- “Calibration”

3.4.2.1 Parameters

You can make these settings by using the “Settings”/“Parameters…” menu item.

You can check the following parameters and modify them, if necessary:

- “Connector width”
- “Restoration distance”
- “Connector options”
  - “Horizontal stack frame”
3.4.2.1.1 **Connector width**

The parameter "Connector width" allows for setting the diameter of the connectors that are automatically placed between the restorations. The diameter can be set in a range from 5.3 mm² to 12.3 mm².

3.4.2.1.2 **Restoration distance**

The parameter "Restoration distance" indicates the distance between restorations. It can be set in a range from 1 to 2 mm.

3.4.2.1.3 **Horizontal stack frame**

If a check mark is placed in front of "Horizontal stack frame" the restorations at the end (frontal sides) of the block are always connected horizontally. From a stack length of 50 mm, the system suggests "Horizontal stack frame" as a default, but you can deselect this function.

3.4.2.2 **Instruments**

Also refer to the chapter on "Changing milling instruments" in the Operating Instructions.

1. Select the menu item "Settings" / "Instruments".

### NOTICE

**Multiple milling units connected**

If several milling units are connected, a dialog box will appear from which you must select the desired milling unit and confirm with "OK".

#### Selecting a milling set

2. In inLab MC XL a dialog box is opened in which you can select the milling set in which you want to change a milling instrument.
   - The motors run to the position for changing the milling instruments.
   - The "Change instruments" dialog box opens.

3. Select the milling instrument(s) you would like to change to and click "Start".
Description of the dialog “Change instruments”

Changing milling instruments (burs)

- **A, B** – The milling instruments selected in lists A’, B’ are displayed here.
- **A’, B’** – You can select the milling instruments you would like to insert here. The milling instrument last inserted is preselected.
- **C** – The milling instruments last used are displayed here. This display remains unchanged even if you click other milling instruments under A’, B’.
- **D** – The calls to action you must implement next are displayed here.
- **E** – You can select whether only the left, only the right or both milling instruments are to be replaced here.
- “**Start**” – Changes the milling instrument.
- “**Cancel**” – Operation is canceled
3.4.2.3 Configuration

This menu item allows for reviewing and modifying factory-set configurations.

- "Devices..."
- "Save"
- "Odontogram"
- "Options"

3.4.2.3.1 Devices

Configuring devices

Via the menu item "Settings"/"Configuration"/"Devices..." all connected devices (milling units/inEos) can be displayed and configured. Several milling units and one inEos can be managed.

A green check mark next to a device denotes its active availability, e.g. this milling unit can be selected for milling.

A red cross indicates that this device cannot be selected, e.g. this milling unit is currently performing a milling operation or its calibration data are invalid.

A yellow exclamation mark indicates that the current milling program must be loaded into the milling unit (see Operating Instructions for the milling unit).

3.4.2.3.1.1 Refresh status

Using the "Refresh status" button, you can refresh the status display, e.g. check whether a milling unit has in the meantime finished milling.

3.4.2.3.1.2 Add automatically

The function "Add automatically" detects any and all devices (milling units/inEos) connected to the PC. If a new device is detected, a dialog box for entering the name of the detected device automatically appears.
3.4.2.3.1.3 **Add manually**

Units which cannot be operated at the maximum speed of 115,200 baud must be entered manually. This normally proves necessary only when longer cable connections or certain radio modules (e.g. Futaba, 19,200 baud) are used. Using the "Add manually" button, you can add these devices and enter the following information in the dialog box which then appears:

- Description
- Interface
- Baud (transmission speed)

3.4.2.3.1.4 **Remove**

A connected device can be removed by clicking the "Remove" button in the main configuration dialog. The calibration data are not deleted in this case. If the device is added again, the corresponding calibration data will be reloaded and used.

3.4.2.3.1.5 **Configuration (inLab MC XL)**

![Configuring devices](image)

*Configuring devices (inLab MC XL)*

Via the "Configure" button, you can subsequently edit the name and IP address.

**Deactivating a milling set**

It may sometimes prove necessary to deactivate a bur set, e.g. as long as it is not possible to replace a defective chuck or in case a milling motor is defective or cannot be calibrated.
In all such cases, you can deactivate sets 1 and 2 separately in the "Device Configuration" dialog box. A deactivated set will simply be ignored during milling, calibration etc.

3.4.2.3.2 Save

Saving the configuration
Via the menu item "Settings"/"Configuration"/"Save" you can:

- "Connect database"
  An existing SIRONA database is used for patient data and images.

3.4.2.3.3 Odontogram

Odontogram configuration
Via the menu item "Settings"/"Configuration"/"Odontogram" you can select either the US or the international odontogram.
3.4.2.3.4 Options

General
In the "General" group, you can select or deselect the following options:

- "Show extended restoration information"
- "Show all warnings and messages"
- "Show legend document after milling"
- "Print legend automatically"
- "Show permanent legend"
- "Auto generate user and stack name"

3.4.2.3.4.1 Show extended restoration information
If a check mark is placed in front of "Show extended restoration information" the selection area of the user interface will show the following additional information:

- Manufacturer: Manufacturer of the block (e.g., Sirona)
- Material designation: e.g., inCoris ZI maxi L
- File format: e.g., CDT

3.4.2.3.4.2 Show all warnings and messages
If you have hidden individual warnings (by placing a checkmark in front of "Do not display this warning again."), you can have them displayed again by placing a check mark in front of "Show all warnings and messages".

3.4.2.3.4.3 Show legend document after milling
If a check mark is placed in front of "Show legend document after milling" the legend document will be shown after milling.

3.4.2.3.4.4 Print legend automatically
If a check mark is placed in front of "Print legend automatically" the legend document will be automatically printed after milling, provided a standard printer is installed.
3.4.2.3.4.5  **Show permanent legend**

If a check mark is placed in front of "Show permanent legend" the "Stack preview" window of the user interface will consistently show the allocation numbers for the restorations.

If no check mark is placed in front of "Show permanent legend" the allocation numbers for the restorations will only be shown when the user moves the cursor over the restoration.

3.4.2.3.4.6  **Auto generate user and stack name**

If a check mark is placed in front of "Auto generate user and stack name" the system will automatically generate a name for every stack, which consists of a unique name including date and time. Otherwise, a freely chosen name can be selected.

3.4.2.4  **Calibration**

Via the menu option "Calibration" you can...

- calibrate the "Scanner" (see chapter "Calibrating the scanner" in the Operating Instructions for the milling unit).
- calibrate the "Milling unit" (see chapter on "Calibrating the milling unit" in the operating instructions for the milling unit).

3.4.3  **Window menu**

Using the menu "Window", you can change the arrangement of the various viewing windows on the screen and refresh the screen display.

You can restore the default setting for the display of the windows/tool bar on the screen:

"Window"/ "Reset" or "Ctrl+R"

The following views are available for assessment and editing purposes:

- "Tool bar"
- "Status bar"

**NOTICE**

Displayed bars

Displayed bars are identified by a check mark in front of the menu item.

3.4.4  **“?” menu**

Using the "?” menu you can

- start the Help function (online help)
  "?” "Help" or function key "F1"
- display information about the active restoration
  "?” "Info Options..."
- display information about the connected Softguard dongle (activation key)
  "?” "Softguard info..."
- call up information about the current program version
  "?” "Info on inLab Stack..."
3.4.4.1 **Help (online help)**

The online help function gives you instructions on the steps to be performed.

To start help, call up the menu item "?"/"Help" or "F1".

A dialog box appears that contains a variety of help topics you can select and have displayed.

3.4.4.2 **Info options**

In the "Options" window you receive information about the active restoration.

You can also see the status of the restoration here.

- "unfinished": Restoration still in progress
- "milled": Restoration was milled with the inLab milling unit
- "sent": Restoration was sent to infiniDent

3.4.4.3 **Softguard info**

In the "Softguard" window you receive information about the connected softguard dongle (activation key).

**NOTICE**

Multiple milling units connected
If several milling units are connected, a dialog box will appear from which you must select the desired milling unit and confirm with "OK".

**NOTICE**

Milling unit not switched on
If the milling unit is not switched on/connected or the current software has not been downloaded to the milling unit, the following message appears: "Milling unit is not ready". The milling unit name entered during the login in the "Description" field will appear as the "milling unit".

**Identifier**

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>CEREC 3 milling unit / Scan (serial no. &lt; 5000)</td>
</tr>
<tr>
<td>1</td>
<td>inLab milling unit (serial no. &gt;/= 5000)</td>
</tr>
<tr>
<td>2</td>
<td>CEREC 3 milling unit / Scan (serial no. &gt;/= 5000)</td>
</tr>
<tr>
<td>??</td>
<td>no milling unit detected (check the connection to the milling unit and the communication settings)</td>
</tr>
<tr>
<td>32</td>
<td>CEREC MC XL</td>
</tr>
<tr>
<td>48</td>
<td>inLab MC XL</td>
</tr>
</tbody>
</table>
3.4.4.4 **Info on the program**

The "Info on inLab Stack..." window contains information about the current program version.

If you have installed an Internet access, you can click the Homepage "Homepage" script nameplate to directly access our web pages.
Glossary

Softguard dongle
Plug that is connected to the parallel port or the USB port of the PC and enables different milling options.

Stack
Combination of multiple restorations for processing in a stack.

Status bar
Bar at the bottom of the screen which displays current information.

Tool bar
Symbols ("icons") which can be used to access important program functions.
Index

A
Administer user data ....................................................... 17
  Delete ................................................................. 18
  Edit ................................................................. 18
  New ......................................................... 18

C
Calibration ....................................................................... 25
Configuration ................................................................. 21

H
Help ........................................................................ 25, 26

M
Manual
  html format ................................................................. 7
  pdf format .................................................................. 7
Menu bar ........................................................................ 13

R
Restoration
  Send to .................................................................... 17

S
Settings ........................................................................ 18
  Instruments .................................................................. 19
  Parameter .................................................................. 18
Softguard ......................................................................... 26
Softguard dongle ............................................................... 9
Software
  Installation .................................................................. 8
  Uninstallation ............................................................. 8
Stack .............................................................................. 14
  Administer data ......................................................... 14
  Administer dental technician users ......................... 17
  Elements .................................................................. 14
  Exit ........................................................................ 14
  Export ................................................................... 14, 17
  Import ................................................................... 14, 17
  Load ....................................................................... 14
  New ....................................................................... 14
  Save ....................................................................... 14
  Save as ................................................................... 14
  Send to ................................................................... 14
Status bar ......................................................................... 13

T
Tool bar ........................................................................ 12

U
User interface ................................................................. 11

W
Window ......................................................................... 25
We reserve the right to make any alterations which may be required due to technical improvements.