

Oasis Custom Forms & Label Designer



The Oasis Custom Forms and Label Designer is an add on component to the Oasis Profit Builder Module. The Designer enables you to build complete graphical forms for use in printing patient correspondence such as billing statements, treatment plans, appointment lists and progressive contracts.

Use the Designer to create complex graphical forms. Embed commands within Oasis's forms Script Language Editor to position these forms or sections of forms on the page when printing. (eg bankcard boxes, logos, statement messages, treatment plan options etc)

The Designer includes a label formatter that supports both Dos and Windows label printers including the latest Seiko smart label system. Use the Script Language Editor to customize sticky labels, envelopes and even complete forms with integrated graphics, printer control commands and patient merge data.

The Designer offers features unknown in any other comparable Practice Management System. It enables your Oasis installer (or the practice) to customize the complete appearance or format of all patient correspondence. The Scripting Language offers a complete 4GL language interface for positioning of text, data variables, graphics, color plus complete control of paper size, printer and bin selection. The interface also includes full nested variables, plus if/endif statements enabling data to be tested and printed on conditions being met. (eg if patient balance in 90 days, draw graphic showing stern picture and wording on statement.)

The Designer offers a unique "drag/drop" object interface enabling line graphics, paragraphs, clipboard images and windows bitmapped files (such as practice logos) to be easily incorporated on the Form.

**Oasis Custom Forms and Label Designer
Simple to Use Technology for busy Dental Practices**

OASIS PRACTICE MANAGEMENT SOFTWARE

Oasis Software Pty Ltd
Suite 11, 33-37 Heatherdale Road,
Ringwood Vic. 3134
Phone: 03 9873 1133
Fax: 03 9873 1033
Email: sales@oasis-software.com.au
Website: oasis-software.com.au

