

Aesop Overview



Think *differently*

Escape the pain and expense
of daily manual rostering

Aesop[®] *Automated* Healthcare Rostering



Aesop's automated
healthcare rostering
service helps you:

*Save hours
spent rostering*

*Significantly cut
staffing agency usage*

Manage compliance

Reduce overtime costs

View real-time info

Think *Differently*



Escape the pain of daily healthcare rostering >>

Your rostering and management processes don't have to be time consuming or expensive any more. Discover how Aesop can revolutionise rostering and shift fulfillment for your organisation.

Aesop drastically reduces the time and money spent scheduling your healthcare staff by completely automating the staffing process. No more calling or emailing employees, struggling to manage compliance or manually updating complicated and constantly evolving rosters—through *phone, web and text messaging* technologies, Aesop automatically and instantly schedules your healthcare staff, whilst giving you real-time visibility throughout the process.

Rostering Solutions.

Aesop relieves the time-consuming challenges of manual staff rostering and employee management.

- *Fill gaps in the roster through automated shift fulfillment*
- *View real-time roster dashboard*
- *Ensure employee qualifications through compliance tracking*
- *Access instantly available and customisable reports*
- *Create business rules to manage automatic assignments to staffing agencies*

Real Savings.

Aesop proves its value by bringing significant time and financial savings back to your organisation.

- *Save management countless hours of staff rostering*
- *Reduce staffing agency usage significantly*
- *Control overtime costs through work profile management*
- *Dedicate resources toward better employee management*
- *Increase shift fulfillment*

So what can Aesop do for you?

Call us or visit www.AesopHealthcare.com.au to find out how Aesop can help your healthcare organisation substantially reduce the amount of time and money you spend on your staff rostering needs.

Protected under Australian Patent 776929
and US Patents 6,334,133, 6,675,151, and
7,430,519 with additional patents pending.