

SAP BYDESIGN GLOBAL TEMPLATE IMPLEMENTATION FOR CANTEL

Headquartered in Minneapolis, USA, Cantel is a global leader in infection prevention products and services that improve outcomes and help save lives.

Through an expansive portfolio of endoscopy, water purification and filtration, and healthcare disposables, Cantel helps millions of patients each year.

After implementing SAP ByDesign successfully in China, Cantel wanted to standardise their financial and sales reporting by implementing SAP ByDesign with a Global template at one of their Australian subsidiary in Victoria. This happened at the same time as implementing SAP S/4HANA at their Minneapolis, USA office.

PROJECT OVERVIEW:

KEY CHALLENGES

- Define the global template because Australia is the first Cantel subsidiary to implement SAP ByDesign with a standardisation.
- Migrating legacy systems.
- Needing to standardise their material master data, but also allow for products which are bought and sold locally.
- Two very different time zones giving only a 4-6pm USA time slot for meetings with the Australian team.
- Local requirement for additional bespoke reports.

ADDED BENEFITS FOR CANTEL

- Implementing revenue recognition.
- Becoming compliant with the new International Accounting Standards.
- Australia is now running using the rules for a global template, which means Cantel can add new countries in a more integrated way so they can run balance and P&L globally.

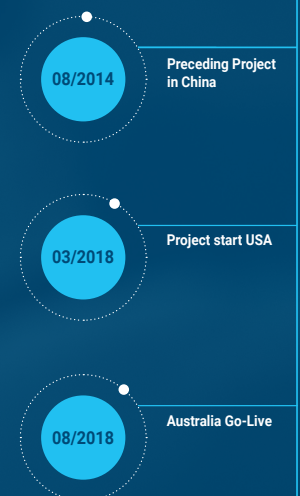
Cantel already had implemented SAP ByDesign in three subsidiaries, but because they were running separately the numbers weren't visible at a global level.

CUSTOMER INFORMATION

Industry:	Healthcare
Products:	Infection prevention, water purification, products for dialysis and open-heart surgery
Employees:	2690+ employees across 13 locations
Website:	www.cantelmedical.com
Location:	Minneapolis, USA
Solutions:	SAP ByDesign
Partner:	Seidor



PROJECT MILESTONES:



UNITED VARS MEMBERS INVOLVED

- [Seidor, USA](#)
- [DXC Oxygen, Australia](#)
- [Acloudear, China](#)



stronger than one