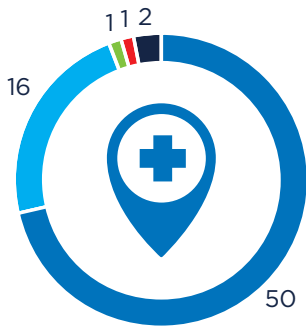


## Summary of the CovaWound™ survey

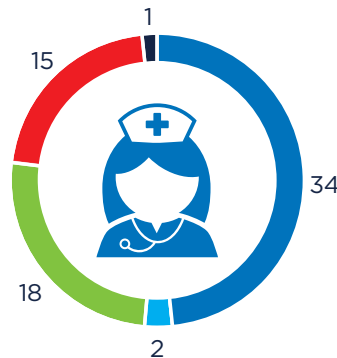


### Setting



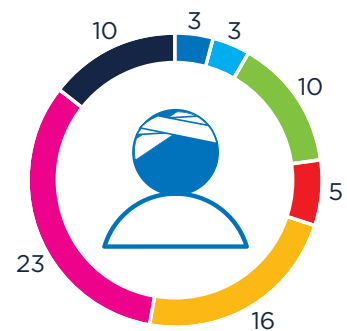
Secondary care	50
Wound care clinics	16
Primary care	1
Other	1
Not specified	2

### User type



Hospital nurse	34
Practice/district nurse	2
Tissue viability nurse	18
Other	15
Unknown	1

### Wound aetiology



Burn	3
Cavity wound	3
Diabetic foot ulcer	10
Leg ulcer	5
Other	16
Pressure ulcers	23
Unknown	10

### Dressing type



**CovaWound™**  
Silicone



**CovaWound™**  
Silicone Bordered



**CovaWound™**  
Hydrocolloid



**CovaWound™**  
Hydrocolloid Bordered

100%

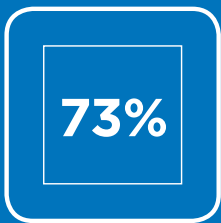
Rated **CovaWound™** Hydrocolloid dressings **good, very good, or excellent** compared to usual dressing



82%

rated **CovaWound™** Silicone **good, very good, or excellent** compared to usual dressing

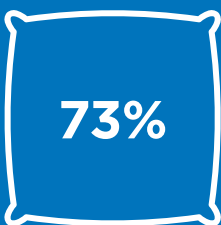
### Comparisons



Rated **CovaWound™** Silicone dressings **very good or excellent** when compared to usual dressings in patients with DFU or leg ulcers



Rated **CovaWound™** Silicone dressings **better than usual** for **ease of application** in DFU or leg ulcers



Rated **CovaWound™** Silicone dressings **better than usual** for **patient comfort** in DFU or leg ulcers



Rated **CovaWound™** Silicone dressings **better than usual** for **condition of surrounding skin** in DFU or leg ulcers



Rated **CovaWound™** Hydrocolloid dressings **very good or excellent** when compared with usual dressings in patients with pressure sores



Rated **CovaWound™** Hydrocolloid dressings **the same or better than usual** for **ease of application** in patients with pressure sores



Rated **CovaWound™** Hydrocolloid dressings **the same or better than usual** for **patient comfort** when used in the treatment of pressure sores



Rated **CovaWound™** Hydrocolloid dressings **better than usual** for **condition of surrounding skin** in patients with pressure sores