

Case Study

Cutimed® Debriclean and Cutimed® Sorbact® travelled to Athens recently with RVN Matthew Rendle who was working with Wildlife Vets International treating injured sea turtles. The images show injury to sea turtles through the deliberate actions of humans, often leading to serious head wounds, which can even leave the brain exposed. Find out about Wildlife Vets Internationals works here:

<https://www.wildlifevetsinternational.org/projects/saving-the-turtles>

Thorough wound cleansing is the foundation for successful wound healing. Due to its combination of gentle looped monofilament fibres and abrasive fibres, bacteria is absorbed and firm slough removed, making Cutimed® Debriclean a suitable wound debridement pad for wound bed preparation.

The Sorbact® Technology coated surface of Cutimed® Sorbact® dressings have characteristics to bind, inhibit and remove bacteria and fungi. Cutimed® Sorbact® is versatile and effective in a variety of wound stages. It can be used to safely reduce bioburden in the short term, and also in the long-term treatment of already infected wounds.

Matthew Rendle RVN said:

“Debriding the wounds of sea turtles can be very challenging as the exudate is thick and often well adhered to the delicate granulation bed, it’s also important to remember these are wild animals and removing them from the water and handling them for wound management has a negative impact on their welfare, so the quicker this process can be done the better, I found the Cutimed® Debriclean pads worked well in a variety of the wounds, allowed quick but efficient debridement and therefore better welfare, better wound healing and reducing the time these beautiful animals have to stay in captivity.”



