

"NEONATAL and PEDIATRIC WOUND CARE"

is the new Book written by 92 Authors coming from every profession and devoted to wounded pediatric patients of all ages.

Scientists from four continents participated with passion and memorable scientific attention in the drafting of the various chapters: these Colleagues spent their life to the care of wounds, burns autoimmune or vascular, congenital or acquired but always complex pediatric lesions.

Many of them have dedicated their research to understanding the pathophysiology of the most serious and widespread injuries: pressure ulcers. The love for this work has allowed the transfer of every result from the lab to the clinic up to the most difficult settings such as the pediatric intensive care units.

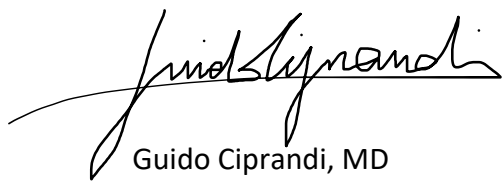
In my role of Editor and Author, I would like to dedicate this Book to all children who suffer from complex injuries, who feel pain and suffer all over the world but also to the great spirit of union and teamwork that alone makes treatments truly Global and much more rapid and effective.

The whole planet of pediatric injuries emerges from this book by focusing great attention on the anatomical and fetal study of the skin, on prevention, on natural and interactive treatments, on surgery and on all the compassionate, ethical and empathetic aspects that make care truly present and alert from the beginning of a very difficult pathway.

"NEONATAL and PEDIATRIC WOUND CARE" is the first international book entirely consecrated to Pediatric Wound Care, intense and meticulous, descriptive and super updated, ready to resolve doubts and cultural deficiencies in its 650 pages, divided into 49 different chapters written by enthusiasts but also exciting sector experts.

It is a joy to write these lines for the approaching WUWHS 2022 conference, for its President its Executive Committee and for an hosting Country that demonstrates action, ability and great foresight in being close to every patient with complex skin lesions.

I wish you a good reading,



Guido Ciprandi, MD
Editor

