Presidential Award Winner



It is with great pleasure that all of us at the *Journal of Wound, Ostomy, and Continence Nursing* (*JWOCN*) congratulate Katherine F. Jeter, EdD, ET, for receiving the President's Award during the WOCNext meeting for her contribution to WOC nursing.

This award recognized the significant clinical and philanthropic contributions to the WOCN Society. Dr Jeter, a founding member of the International Association of Enterostomal Therapists (today's WOCN Society), was one of the first enterostomal therapists without a stoma. Among her contributions to the profession include the development of a novel treatment on October 31, 1985, that involved containment of drainage and protection of a wound. That novel idea is now a tool wound care specialists use for a variety of conditions, across the continuum and the world. She has raised money for scholarships for the Society through a cross-country bike ride, and throughout her groundbreaking career she has continued to advocate for patients and nurses alike in the arena

of WOC care. Dr Jeter has touched patients and families around the globe, improving their quality of life, health outcomes, and satisfaction. She has left a rich legacy for us all.

Erratum

Ostomy and Continent Diversion Patient Bill of Rights: Research Validation of Standards of Care: Erratum

In the article cited above, which appeared in the May/June 2022 issue (Volume 49, Issue 3), pages 251-260, an author's last name in reference 7 was misspelled and should be Peck instead of Beck. The correct reference appears here:

7. Gleba J, Riggle Miller L, Peck BM, Burgess-Stocks J. United Ostomy Associations of America's Ostomy and Continent Diversion Patient Bill of Rights: an examination as best-in practice care for ostomy patients. *J Wound Ostomy Continence Nurs*. 2022. Pending publication July/August 2022.

REFERENCE

Burgess-Stocks J, Gleba J, Lawrence K, Mueller S. Ostomy and Continent Diversion Patient Bill of Rights: Research Validation of Standards of Care. J Wound Ostomy Continence Nurs. 2022;49(3):251-260.

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