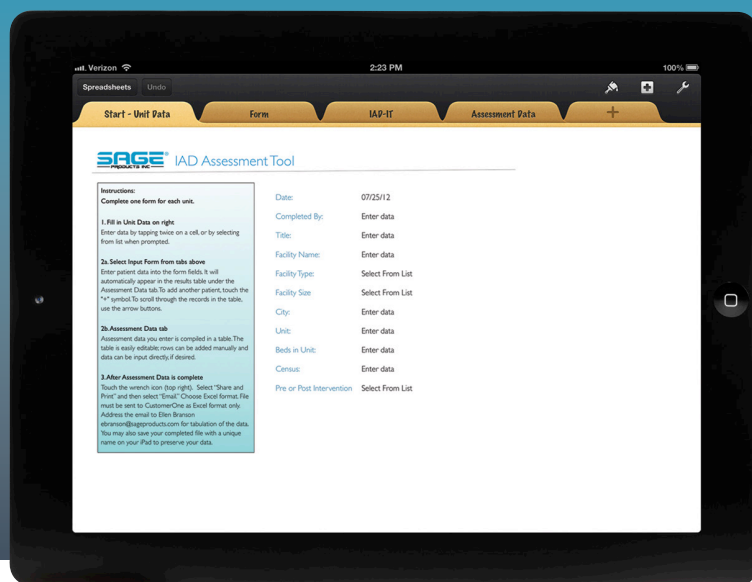


IAD Assessment Tool

For Monitoring and Evaluating Patient Skin Injury



Create awareness of patient skin condition and facilitate clinical intervention.

Damage from moisture and pressure ulcers are among the most common skin injuries. However, a large percentage of these injuries can be avoided.

Your Sage Representative will provide a brief, yet thorough Incontinence-Associated Dermatitis (IAD) Assessment in your facility to help you:

- Identify skin issues at the two most common sites for pressure ulcers: the heels and the sacrum.
- Track your facility's prevalence rate of IAD, a risk factor for pressure ulcers.
- Improve awareness of your facility's compliance to protocol.
- Target effective interventions, which may improve patient outcomes.
- Illustrate the benefits of using Sage's skin-protecting interventions both clinically and financially.

Protect your patients' skin before skin injury develops into a pressure ulcer.

- Incontinence is a significant risk factor for skin breakdown¹, such as pressure ulcers and incontinence-associated dermatitis (IAD). Applying a barrier after each episode with Comfort Shield[®] Barrier Cream Cloths can help prevent these conditions.

Clinically significant published outcomes.

- One facility saw a **53% decrease in IAD** over a 10-month period after implementing an IAD Prevention Strategy including the use of Comfort Shield Barrier Cream Cloths at the bedside.²
- Ask your Sage Representative to provide you with additional clinical outcomes.

Call **800.323.2220** today to take advantage of this valuable **FREE** service!

REFERENCES: 1. Maklebust J, Magnan MA, Adv Wound Care. Nov 1994;7(6):25,27-8,31-4 passim. 2. MacPherson SAWC 2011