Author Year Country Research Design Sample Size	Methods	Outcome	
Banks & Ho 2008 USA Pre-post N=3	Population: Mean age=61 yr; Gender: males; Level of injury: C7, T12, T10; Severity of injury: AIS A.  Treatment: SCI patients with stage IV pressure injuries in their pelvic region were treated with EpiFLO device (extracts oxygen from air, concentrates to near 100% and delivers oxygen via cannula to saturate wound) daily during rehabilitation.  Outcome Measures: Wounds linear measure and volume.	<ol> <li>First patient linearly had 49% improvement 9 wk post treatment; pre-treatment the patient's wound measured 20.5cm linearly and volume was 252cm³, while 9 wk lathe linear measure reduced to 10.2cm linearly with a volume of 2 cm³.</li> <li>The second patient's wound reduction 10.5 cm linearly to 5.5cm after wk treatment and volume decrease from 30cm³ to 4 cm³, linearly this was a 48% improvement from baseline.</li> <li>The last patient's wound decrease by 31% from baseline after 5 wk treatment.</li> </ol>	ater, 24 ced er 5 eed