



LIBRARIES
UNIVERSITY OF WISCONSIN - MADISON

KCI The Clinical Advantage advertisement.

[s.l.]: [s.n.], 1993

<https://digital.library.wisc.edu/1711.dl/Y5VKPGNVPITBH8J>

<http://rightsstatements.org/vocab/InC/1.0/>

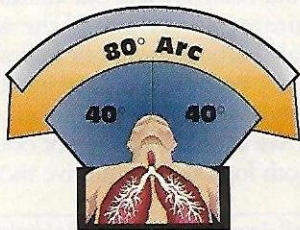
The libraries provide public access to a wide range of material, including online exhibits, digitized collections, archival finding aids, our catalog, online articles, and a growing range of materials in many media.

When possible, we provide rights information in catalog records, finding aids, and other metadata that accompanies collections or items. However, it is always the user's obligation to evaluate copyright and rights issues in light of their own use.



The Cost Of Treating Pneumonia Has Taken A New Turn.

A turn for the better — for you *and* your patients, because a 40° dose of Kinetic Therapy™ helps prevent the \$18,228* associated with treating nosocomial



Studies prove that **only** a 40° dose (80° arc) or greater, provides a 24% reduction in ICU stay, a 35% reduction in hours intubated, and a 50% reduction in ICU-acquired pneumonia.

pneumonia. And with KCI's TriaDyne™ preventing and treating pulmonary disease is easy *and* effective. TriaDyne's combination of therapies — Kinetic Therapy,™ Pulsating Air Suspension Therapy,™ Percussion Therapy and Pressure Relief Therapy — provide a comprehensive system of pulmonary and skin care therapies for the critically ill, immobilized patient. When combined with features such as One Button Cardiac Chair, Head Section Deflate, and Walk-Away CPR, TriaDyne makes providing effective pulmonary care easy and convenient — leaving

you more time to do what you do best — care for your patients. So take a turn for the better. Turn to Kinetic Therapy. Turn to KCI's TriaDyne. For information on how Kinetic Therapy can save money in your facility and make your job a little easier, call **1-800-531-5346**.

* Savings based on national statistics. Savings can vary depending on individual factors and variables within your institution. Clinical studies available upon request.


The Clinical Advantage™