

Opportunity available to License or Purchase Patent Rights

Patent Rights available through 2039 in the following countries:

- China, Macao, Hong Kong, Japan,
 South Korea, Australia, Israel, Mexico
- US & Canada available from December 2026

FU Countries:

Austria, Belgium, Bulgaria, Croatia, Czech Rep.,
 Denmark, Finland, France, Germany, Greece,
 Hungary, Iceland, Ireland, Italy, Lithuania,
 Luxembourg, Malta, Monaco, Morocco,
 Netherlands, Norway, Poland, Portugal, Romania,
 Serbia, Slovak Rep., Slovenia, Spain, Sweden,
 Switzerland/Liechtenstein, Turkey, UK

Contact info



+1 514 898 0041



ilevine@innoventivesolutions.ca ianlevine888@gmail.com



innoventivesolutions.ca



Montreal, Canada



"Easy-Tie" Isolation Gown

PATENTED DESIGN

The only innovation of its kind for one of the highest volume commodities sold in every hospital around the globe.

Exclusive Rights to a patented design with zero to no increase to your budget or raw material with the same methods of manufacturing. There is nothing competitive or equivalent available in the market.

SOLVES PROBLEMS EVERY INFECTION PREVENTION SPECIALIST THOUGHT WOULD NEVER BE SOLVED

- Proper Donning and Use of Isolation Gowns
- The ability to tie the waist-tie without help or having to reach behind your back
- Ability to tie the waist in half the time (a hospital of 1500 staff will save over 10,000 hours/year)
- Properly close the back of the gown
- Eliminates the tie from touching/dragging on the floor

Reaching behind & taking time



standard gown back-gap







No need to redesign your entire line or any gowns. This design can be added to any existing gown style or design by simply making minor changes to the waist-tie.

Patent Protection for both Disposable and Reusable.

ISOLATION GOWN WAIST-TIE CROSS-CONTAMINATION COMPARISON

Gown Type	Easy-Tie	Back Tie	Side/Front Tie
Front	Min 0	Min 0	Medium - High
Back	0	Major	Major
Side	0	0	Min.
Tie	Major	Major	Major
Approximate Contamination area (ties removed) - cm²	30	280	757
Cross Contamination compared to Easy-Tie	***	933%	2,523%

 $^{^{***}}$ gown contamination, other than the tie, was actually zero except for a small spot on chest where tie is grasped .

Note: Easy-Tie method showed small partial contact on chest of gown at point where tie is taken as only cross-contamination as using the design allows for no contact at all with the gown, only the ties.

