**Cimex Eradicator.
EFFECTIVE:** A few seconds of exposure are enough to cause the death of adults and larvae.

**CONVENIENT:** Can be generated anywhere.

**CHEAP:** Only water required to generate steam.

**SANITIZING:** It eliminates bacteria, fungi and dust mites.

**GOOD FOR THE ENVIRONMENT AND HUMAN HEALTH:** No potentially toxic substances are released.

**100% EFFECTIVE:** Lab and field tests prove its efficiency

**A bothersome presence.**
Bedbugs like to nest in crevices and hollows in beds and sofas. They hide in folds in mattresses, cracks and crevices, in the springs or behind the head of the bed, in bedside tables, paintings, skirting boards, even on electric cables and switches.

It’s enough to stay in a place with an infestation – such as a hotel room – to bring bedbugs back with you and infest your own home.
 **Bedbugs are not associated with dirt and unsanitary conditions.**

**The Polti steam method**
IMPACT ON THE ENVIRONMENT AND ON HUMAN BEINGS: It has no negative effects on health, either by inhalation or by contact with the skin. The mixture of steam and HpMed can be delivered even in the presence of people.

WAITING TIMES: The rooms can be used again immediately after completing the operation.

EFFECTIVENESS: Bedbugs are very sensitive to temperature changes. The flow of steam at 356°C enables both adult insects and the larval stages to be eliminated, as well as the eggs.

TOTAL ACTION: The flow of steam and HpMed reaches all the nooks and crannies and the corners that are most difficult to treat, eliminating even deeply hidden bedbugs.

Use combined with HpMed enables disaggregation of the glue-like substance that enables the eggs to stick to surfaces, eliminates all the traces and reduces the characteristic smell of bedbugs.

**Clinical studies**
In laboratory tests, a variety of different materials (wood, fabrics, metal, etc.) was used to artificially reproduce some of the most common places where bedbugs nest. In each of these simulations the experimenters nested adult insects and larvae (tests conducted on bedbugs in their mobile stages) or pregnant females (tests conducted on eggs) in the materials.

A single treatment with overheated dry steam was enough to **eliminate all the eggs** present and a very high proportion of the adult insects and larval stages.

**The field test**
In the field tests, actual infested contexts were selected, such as hotels and private homes, and were treated with overheated dry steam.

The results obtained in the experiments were highly positive. Unlike chemical products, which require three or four treatments to achieve complete dis-infestation, the overheated dry steam of Cimex Eradicator completely eliminated the infestation after two or three treatments.