

Heat Treatment — Frequently Asked Questions

What is heat treatment for bed bugs and insects?

Heat treatment uses specialist equipment to raise the temperature of affected areas to a level that is lethal to insects at every stage of life — including eggs. It is a powerful, chemical-free method for complete eradication.

How effective is heat treatment?

Extremely effective. Unlike chemical sprays, heat penetrates deep into cracks, fabrics, and furnishings. It kills bed bugs and other insects in a single visit in the vast majority of cases.

Is heat treatment safe?

Yes. Our trained technicians operate precise, controlled systems that maintain safety throughout. No residual chemicals are used, making it ideal for environments with children, vulnerable adults, or sensitive equipment.

Will I need to leave my property during treatment?

Yes. Occupants must temporarily vacate the treated areas while temperatures are elevated. In most scenarios, the space can be safely re-entered later the same day.

Will heat damage furniture or belongings?

No — our equipment is designed to heat the environment safely without harming fixtures, fittings, or furnishings. Prior to treatment, we provide a checklist to ensure delicate items are protected.

Do you provide proof of treatment and results?

Absolutely. All service data, photos, and documentation are uploaded to our secure client portal, ensuring full transparency and compliance records for audits.

Which sectors benefit most from heat treatment?

Heat treatment is particularly effective and popular in:

- Hotels and hospitality venues
- Social housing and large housing groups
- Domestic properties
- Student accommodation
- Healthcare and supported living environments

Can pests come back?

As with all pest control, reintroduction is possible. However, successful heat treatment eliminates the current infestation fully. We can also provide ongoing monitoring and preventative measures to reduce future risk.