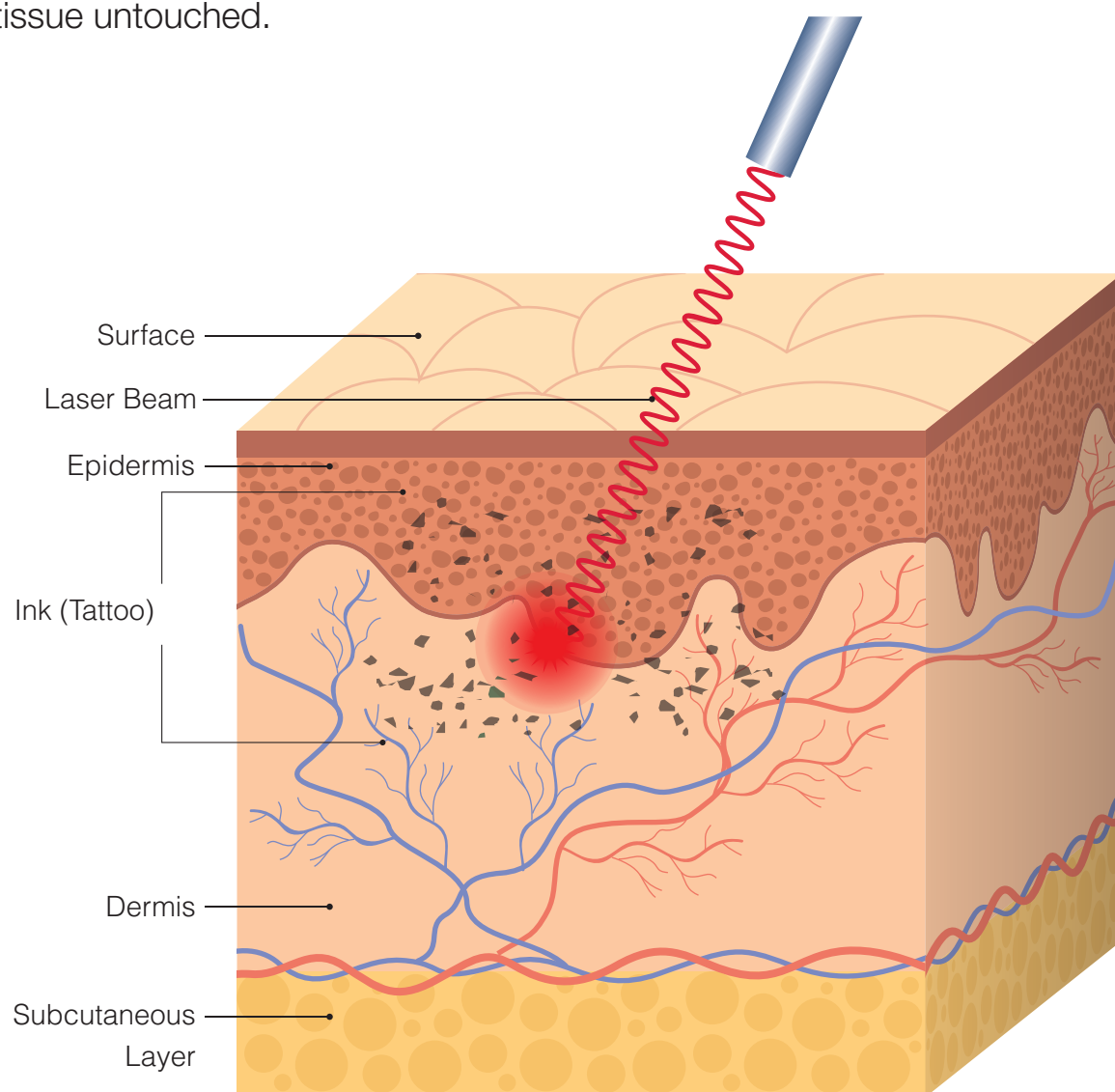


The Process of Laser Tattoo Removal

LUX Series tattoo removal works by utilising a high powered Q-Switched Nd: YAG laser known for their outstanding ability to remove a variety of tattoo inks. The laser light is aimed at the unwanted tattoo, and then applied to the skin in pulses.

This process allows the tattoo to absorb the light, which in turn shatters the pigments into tiny fragments. The ink fragments are then removed by the lymphatic system, the body's natural filtration system. The result is complete removal of the tattoo.

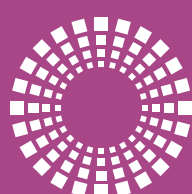
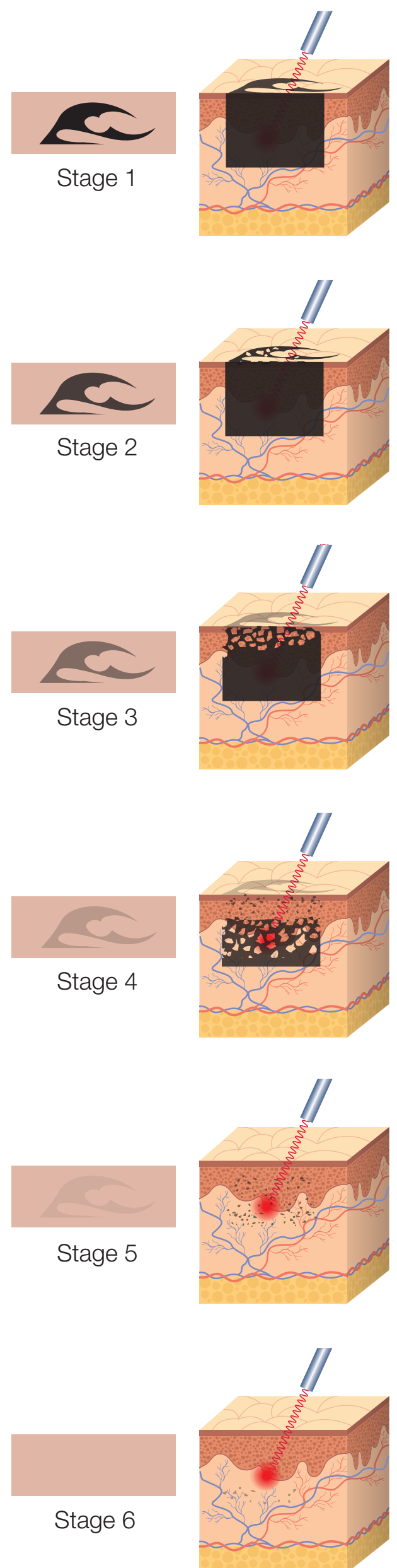
The wavelengths of light used during treatment are specifically designed to be attracted only to the tattoo pigments, leaving surrounding healthy skin tissue untouched.



The number of sessions needed will depend on the size, age, quality and colour of the unwanted tattoo. Some may need as little as six sessions to achieve a satisfying result, while others may require twelve or more to remove the tattoo completely.

Sessions are generally spaced at six week intervals, or more. This is because the tattoo removal process keeps working long after the session has finished.

It takes time for the body to complete the natural process of clearing the treated tattoo inks, which is why after each session the skin is allowed time to heal and renew before moving onto the next stage of treatment.



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