

Did you know?

Idevax series

IDEVAX™

Did you know
intradermal injections can
potentially transform both the
diagnosis and treatment of melanoma?



Melanoma, one of the most aggressive Skin Cancers



331.000 Skin Cancer cases
and **60.000** deaths in 2022⁽¹⁾



Europe accounts for
44% of these cases⁽¹⁾



Over **90%** of Skin Cancers are
caused by exposure to **sun**⁽²⁾

Revolutionizing Diagnosis and Staging

Intradermal injections play a critical role in melanoma diagnosis, delivering **dyes and tracers** for **sentinel lymph node mapping**, helping to pinpoint **early metastases**⁽³⁾



Transforming Treatment

Experimental vaccines and **immunotherapies**, like **TLPDC⁽⁴⁾**, are delivered intradermally to leverage the skin's immune cell network to generate stronger **anti-tumour responses⁽⁵⁾⁽⁶⁾**

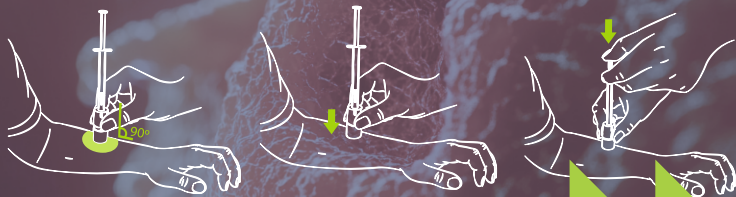
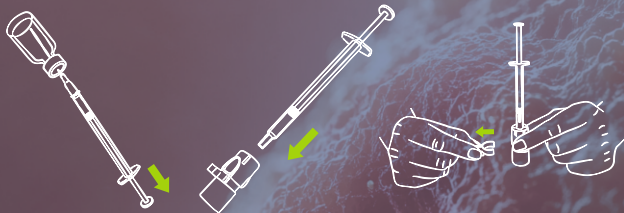


Diagnosis & Therapies

Early diagnosis via screenings
and access to **innovative therapies**
are pivotal in reducing
the burden of melanoma.



Intradermal treatment with VAX-ID®



References

1. <https://gco.iarc.who.int/media/globocan/factsheets/cancers/16-melanoma-of-skin-fact-sheet.pdf>
2. <https://dph.illinois.gov/topics-services/diseases-and-conditions/cancer/type/skin.html>
3. Early diagnosis via screenings and access to innovative therapies are pivotal in reducing the burden of melanoma; Lymphoscintigraphy - StatPearls - NCBI Bookshelf
4. Therapeutic Cancer Vaccines for Nonmelanoma Skin Cancer
5. Vaccination-induced skin-resident memory CD8+ T cells mediate strong protection against cutaneous melanoma - PMC
6. Route of Administration Modulates the Induction of Dendritic Cell Vaccine-Induced Antigen-Specific T Cells in Advanced Melanoma Patients | Clinical Cancer Research | American Association for Cancer Research