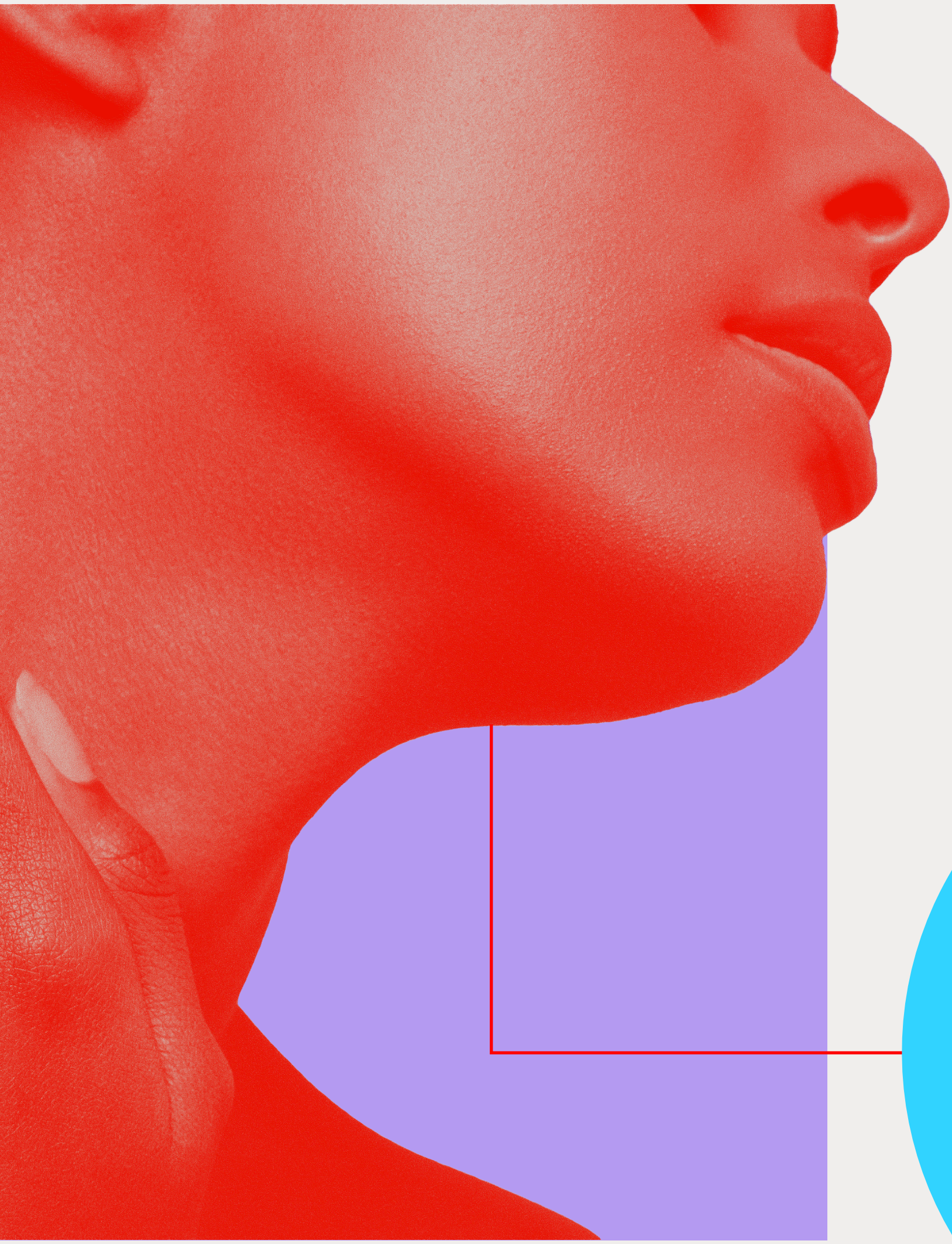
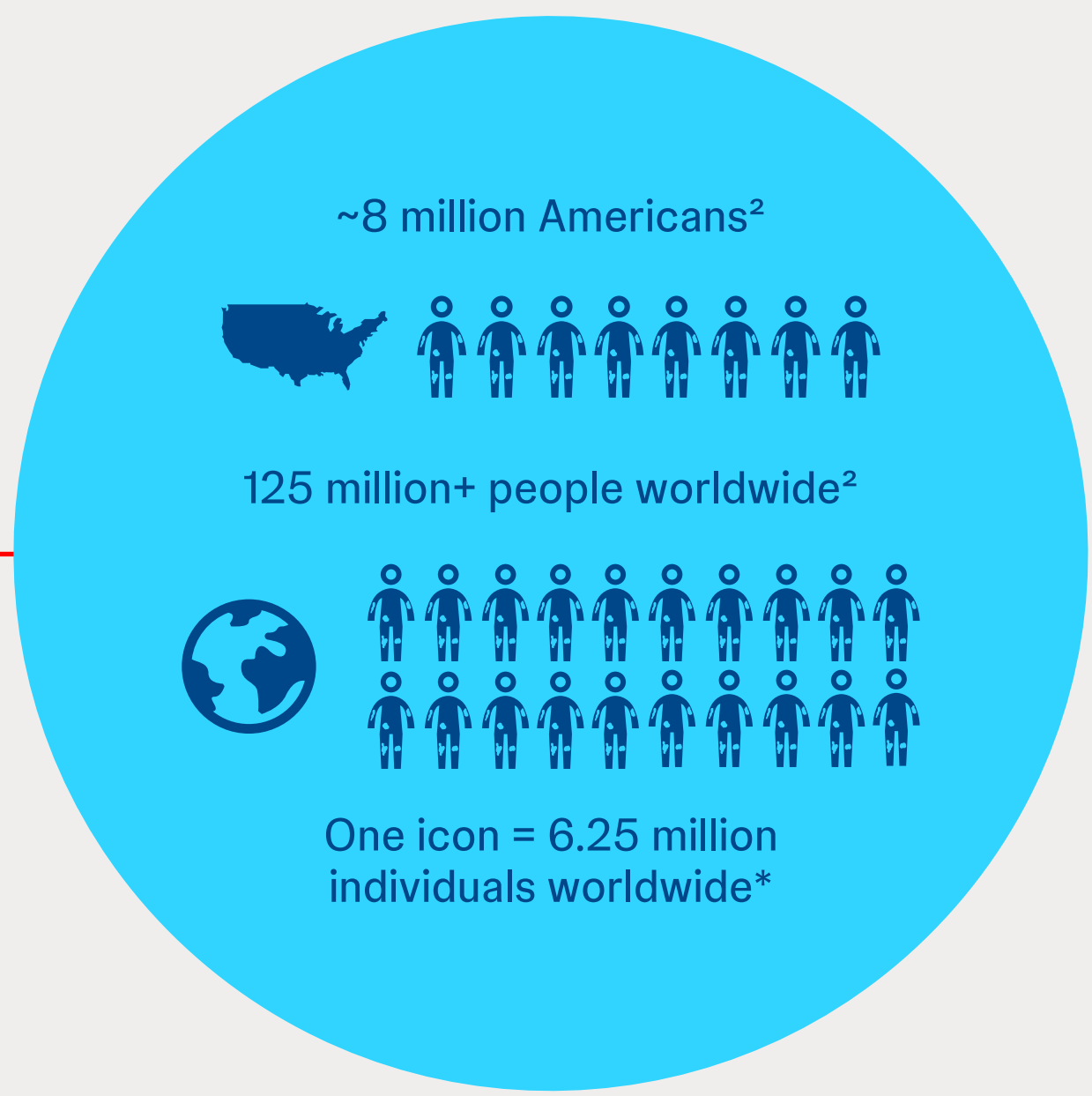


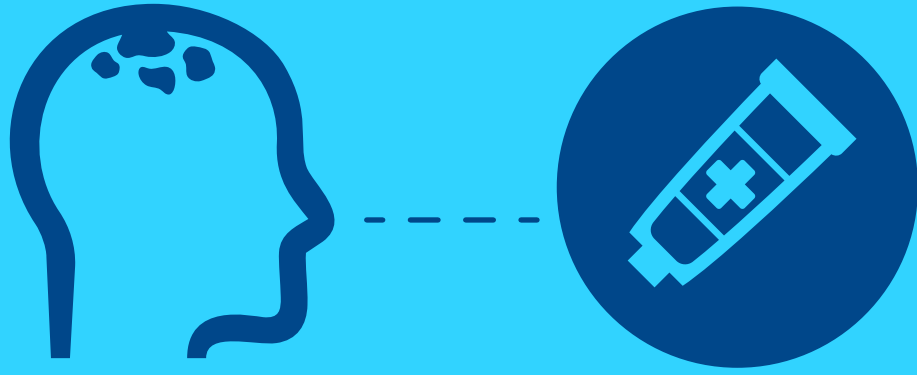
Closing the gap:

Uncovering unmet needs in psoriasis care



Psoriasis (PsO) is a prevalent, systemic immune-mediated disease resulting in overproduction of skin cells, which causes inflamed, scaly plaques that may be itchy or painful¹.





Most people living with moderate-to-severe PsO are eligible for, but are not receiving, advanced therapies³.

To improve care for people living with psoriasis, we are seeking to better understand the patient, caregiver and healthcare provider (HCP) experience and needs through a landmark global study:

ENCOMPASS.



Methods

We are asking 4,500 total survey participants in 11 countries...



2,900 adults



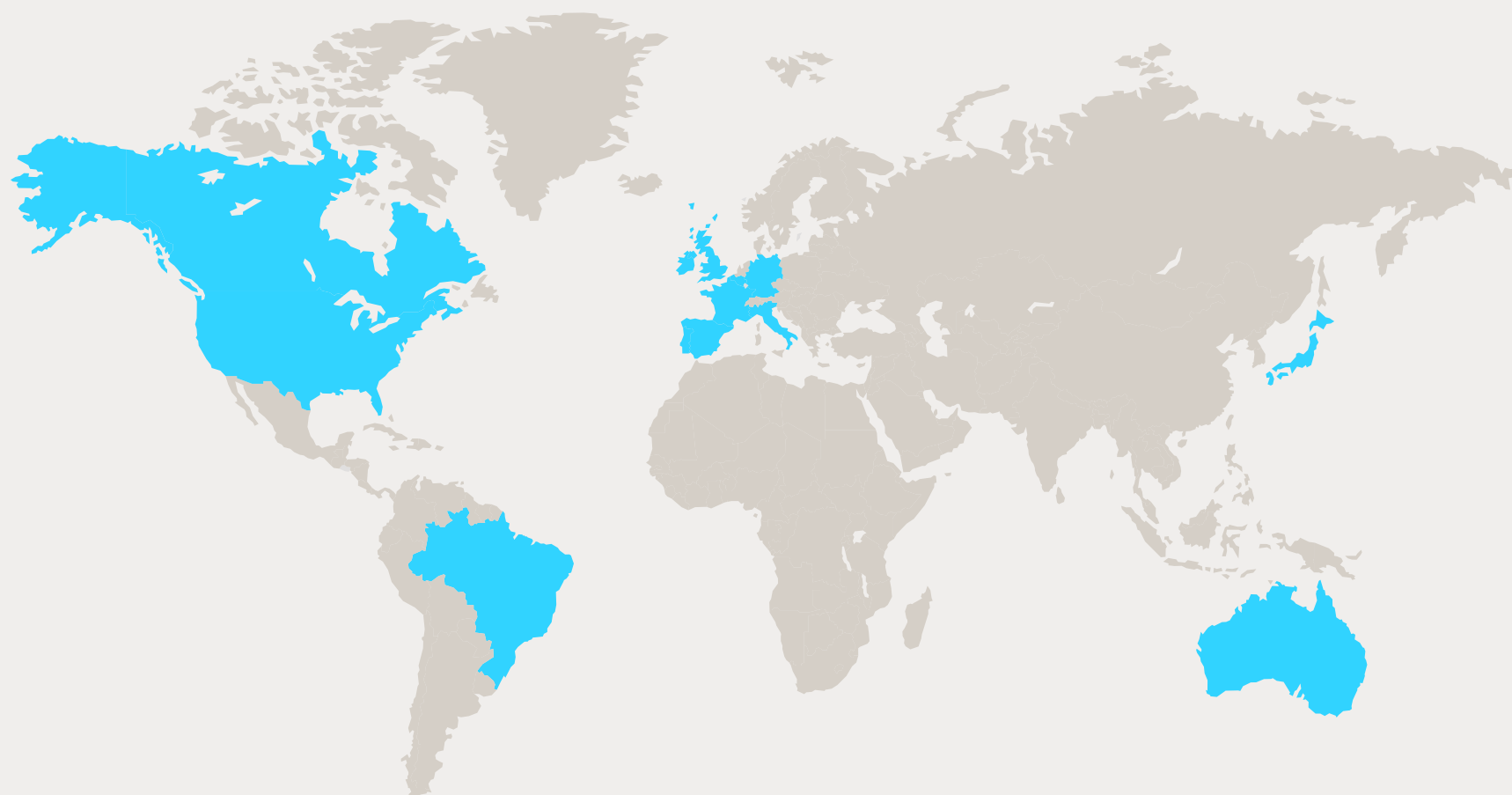
1,200 HCPs
(Dermatologists and
advanced practice providers)



200 adolescents



200 caregivers



... How does psoriasis impact patients' lives and what would an ideal psoriasis treatment look like?

ENCOMPASS-SI

An online survey to better understand the real-world experiences of adults and adolescents living with psoriasis:

- What is the treatment experience like?
- What matters most in treatment attributes?
- What are the gaps in psoriasis care and how could it be improved?

Treatment preferences among US adults

ENCOMPASS-SI subgroup data on US-based adults³

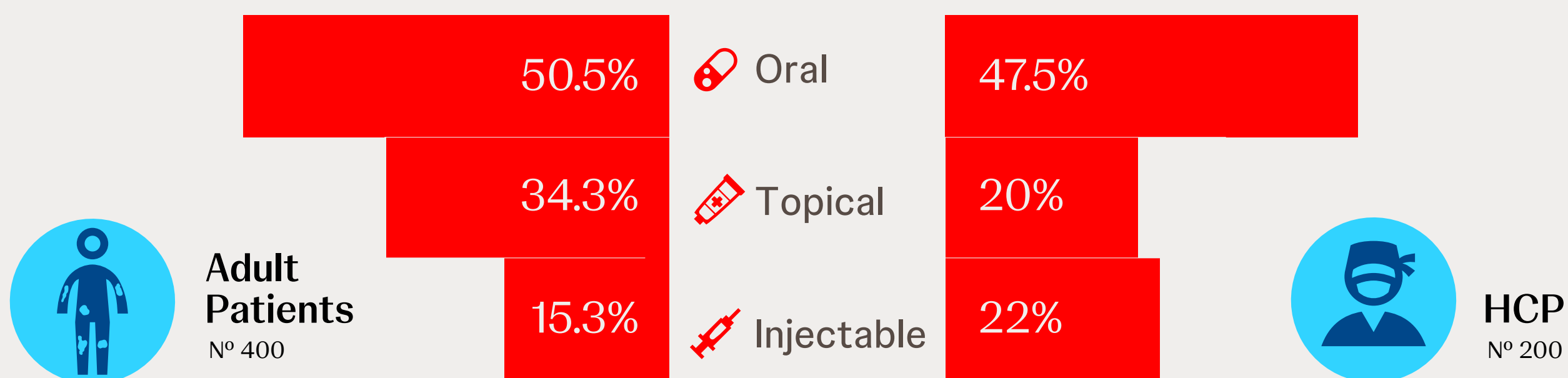


400 US adults with psoriasis who are eligible for systemic therapy



200 US HCPs who treat adults with PsO

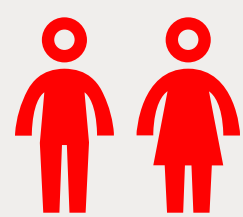
Oral therapy is the most preferred route of administration among adult patients³



83 out of 91 (91%) of adults currently being treated with an injectable expressed willingness to try a new pill with a favorable safety profile and effectiveness equivalent to their current treatment.

Treatment preferences among US adolescents (12-17)

ENCOMPASS-SI-A data on US-based adolescents (12-17 years old)⁴



200 US adolescents (12-17 years old) with psoriasis who are eligible for systemic therapy



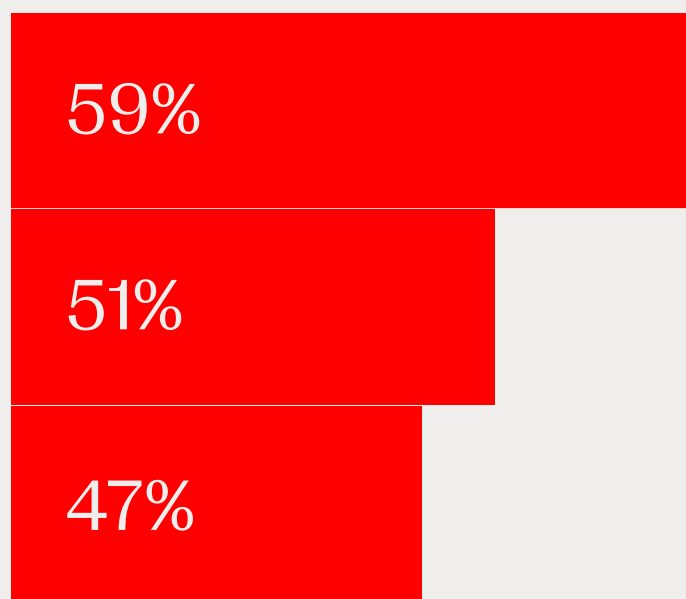
200 US caregivers who care for adolescents with PsO



101 US HCPs who treat adolescents with PsO

Oral therapy is the most preferred route of administration for adolescents

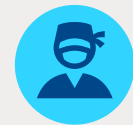
 Oral



Adolescents

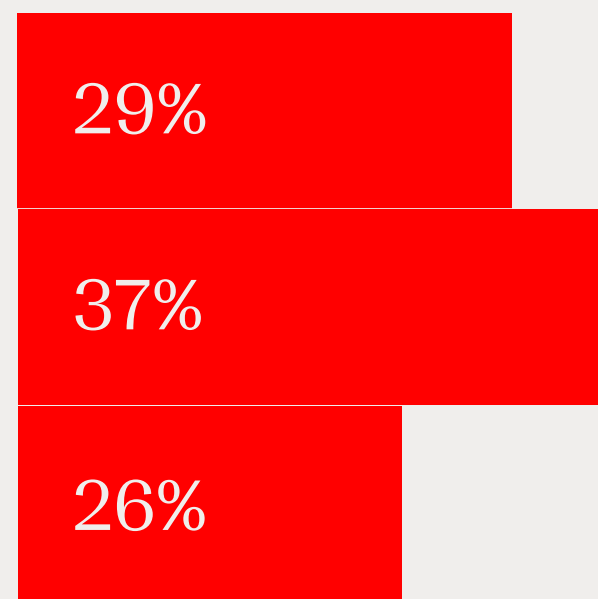


Caregivers



HCP

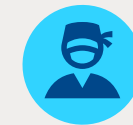
 Topical



Adolescents

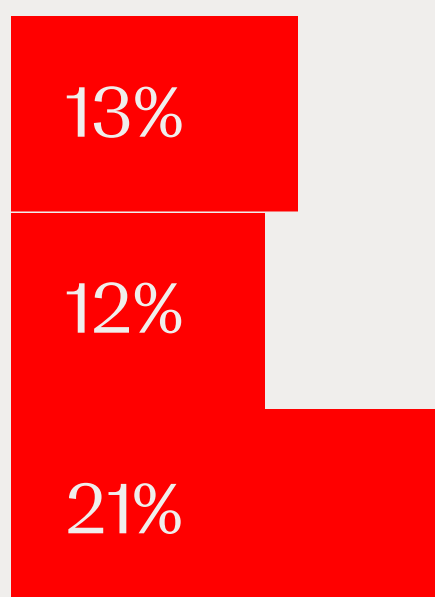


Caregivers



HCP

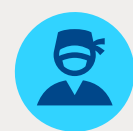
 Injectable



Adolescents



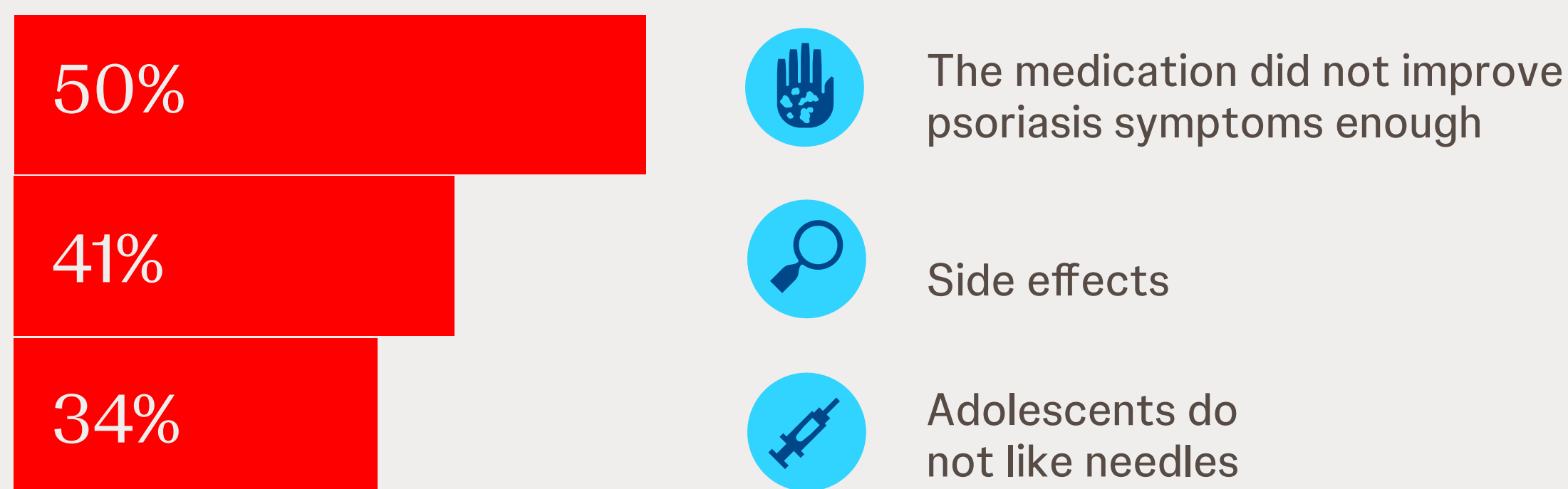
Caregivers



HCP

22 out of 26 (85%) of adolescents currently being treated with an injectable were willing to switch to a new oral treatment with a favorable safety profile and effectiveness equivalent to their current treatment.

Top reasons adolescents discontinued injectables, as reported by caregivers



AN UNMET NEED REMAINS...

... for oral psoriasis treatments that offer high skin clearance and favorable safety profiles, enabling adolescent patients, caregivers, and healthcare providers to achieve optimal outcomes without compromising efficacy, safety, and the preferred oral administration route.

¹National Psoriasis Foundation. About Psoriasis. Available at: <https://www.psoriasis.org/about-psoriasis>. Accessed June 2025.

²National Psoriasis Foundation. Psoriasis Statistics. Available at: <https://www.psoriasis.org/content/statistics>. Accessed June 2025.

³Stein Gold, L. Soung, J., Trenkler, N. et al. Unmet Needs and Disease Burden: Perspectives from Adults with Psoriasis and Clinicians treating Psoriasis in the United States. Presented at the Fall Clinical Dermatology Conference 2025. Las Vegas, Nevada. 23-26 Oct. Poster Presentation.

⁴Stein Gold L. et al. Adolescents with Psoriasis in the United States: Current Treatment Landscape and Unmet Needs AAD 2026. Abstract #74554