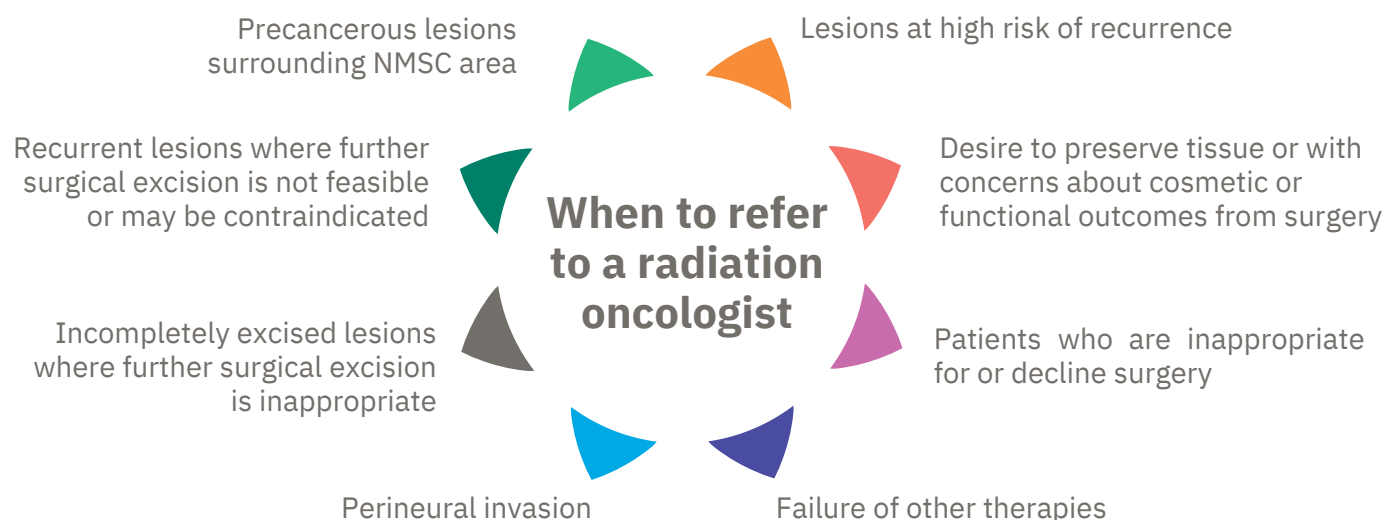


Modern radiation techniques for non-melanoma skin cancer (NMSC) and pre-cancerous lesions

Surgery can cure the majority of individual-lesion NMSC. However, when a patient also presents with pre-cancerous lesions in the surrounding area, cure by surgery alone may not be achievable. In those cases, radiation therapy may be the most durable solution.

When appropriate, MHP Radiation Oncology Institute utilizes a standardized protocol to simultaneously treat NMSC lesions, while delivering a prophylactic dose to pre-cancerous lesions in the surrounding area. This approach, which often times employs **widefield volumetric modulated arc therapy (VMAT)**, typically results in lesion clearance and excellent cosmesis.

Ideal candidates:

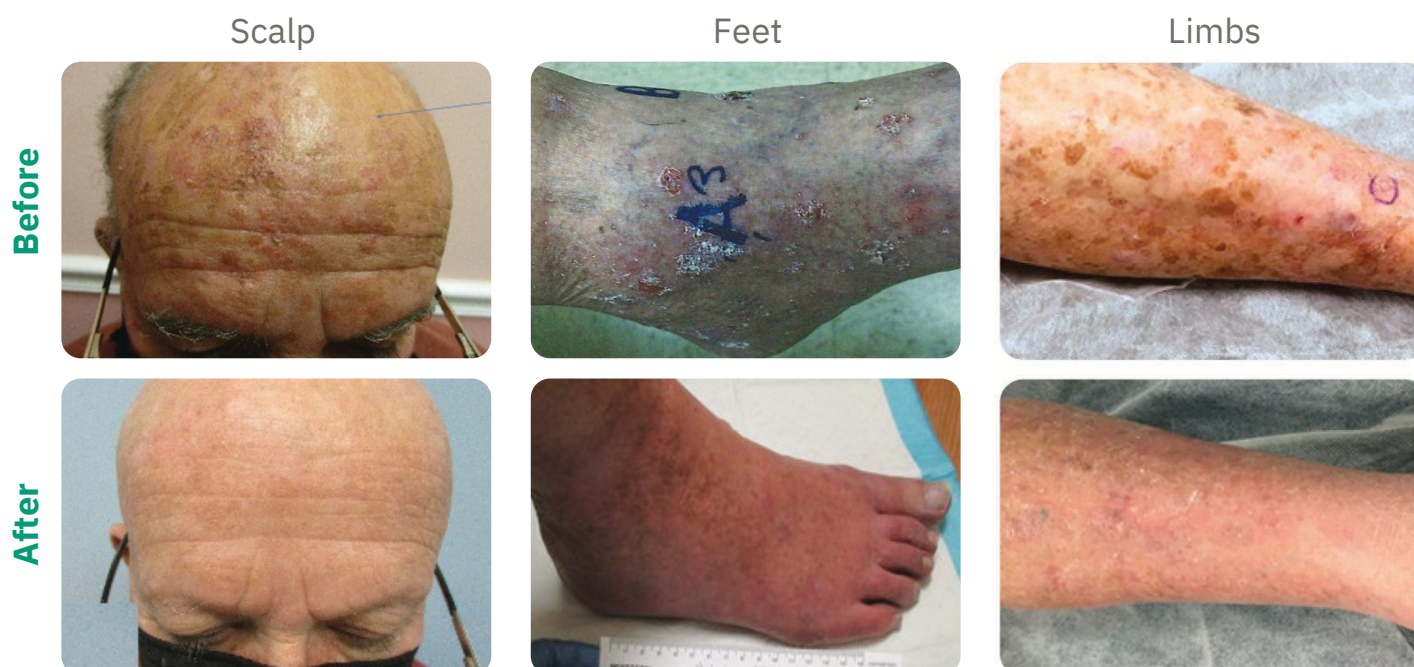


Collaborating to raise the bar in cancer care, together.

Widefield VMAT offers a more precise targeting of dose and is uniquely suited for curved surfaces including:

- Nose • Scalp
- Forehead • Cheeks
- Ears • Hands
- Limbs • Feet

Examples of patients treated with widefield VMAT:



For more information, visit our website at:

mhpdoctor.com/radiation-centers/



No case is typical and positive results cannot be guaranteed. The illustrative example should not be construed as a promise of a positive outcome. No material presented herein is intended to substitute for professional medical advice, diagnosis, or treatments.