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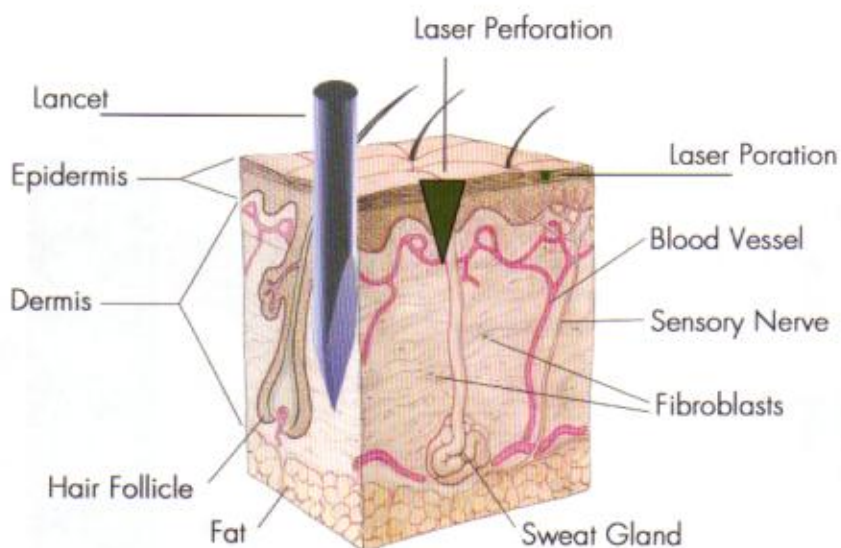
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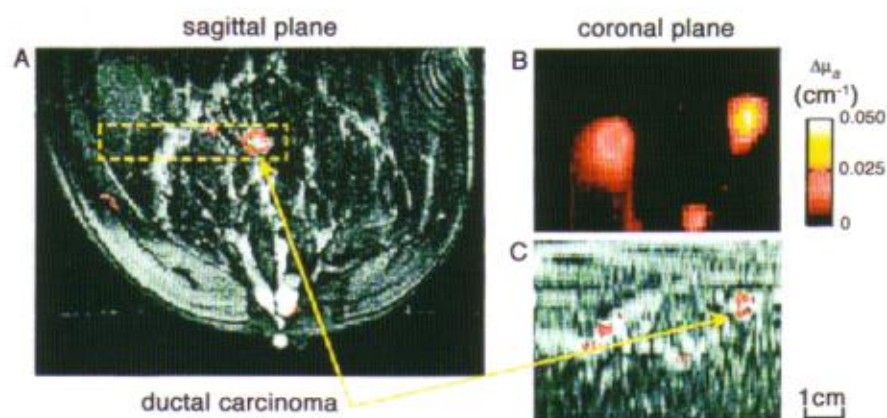
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COLOR FIGURE 18.6 Cross section of skin comparing the depth of penetration incurred for a standard lancet to that of both the laser perforation and laser poration approaches.



COLOR FIGURE 21.14 A dynamic MRI and contrast-enhanced DOT image of a ductal carcinoma. (A) A dynamic sagittal MR image after Gd contrast enhancement passing through the center of the malignant lesion. (B) The coronal DOT image, perpendicular to the plane of the MRI image in (A), but in the volume of interest indicated in (A) by the dashed-line box. (C) The dynamic MR coronal image resliced from the same volume of interest and same dimensions as (B).