Basal Cell Carcinoma, Sclerosing Type
Pearls

- Nests of basaloid cells merging with angular spiky nests
- Desmoplastic or scar-like stroma
Melanocytic Nevus, Intradermal Type
Pearls

- Nests of bland melanocytes localized to dermis
- Maturation, good peripheral circumscription, no cytologic atypia, no mitotic figures in deeper melanocytes
Seborrheic Keratosis
Pearls

- Flattened and fused rete ridges
- Epidermal hyperplasia
- Horn pseudocysts
Basal Cell Carcinoma,
Superficial Multifocal Type
Pearls

- Basaloid nests attached to undersurface of epidermis
- Look for peripheral palisading
- Look for stroma-tumor clefting
Compound Melanocytic Nevus
Pearls

- May be dome shaped, symmetrical
- Junctional melanocytes merging with dermal melanocytes
- Good maturation with no cytologic atypia or deep mitotic figures