what can be frozen using the cryopen

non-recurrent basal cell
basal cell carcinoma may be treated with cryosurgery. But if there is a history of basal cell the patient should have biopsy & surgical excision.

actinic keratosis
actinic keratosis due to sun damage is typically responsive to cryotherapy. Some consider it pre-squamous cell.

dermatofibroma
is a dense raised lesion. It is responsive to treatment but usually requires 2-3 repeat treatments with 2-3 weeks healing intervals between treatments.

seborrheic keratosis
seborrheic keratosis due to sun damage is typically quite responsive to cryotherapy.

lentigo
depending on size and location, test freezes may be helpful to determine freeze times.

plantar warts
multiple treatments after debridement and or chemical treatment are usually needed.

Freeze time:
90-180 seconds

Freeze time:
10-45 seconds

Freeze time:
30-60 seconds

Freeze time:
60-90 seconds

Freeze time:
20-30 seconds

Freeze time:
60-90 seconds

Freeze time:
60-90 seconds

Freeze time:
45-60 seconds

Freeze time:
30-90 seconds

Freeze time:
10-30 seconds

Other lesions that can be treated using the CryoPen

molluscum contagiosum
Freeze Time:
3-5 second

condyloma accuminatum
Freeze time:
30-45 seconds

Above freeze times are guidelines. Times vary according to many factors such as, but not limited to: lesion size, height, skin type, age and concurrent medical conditions.

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