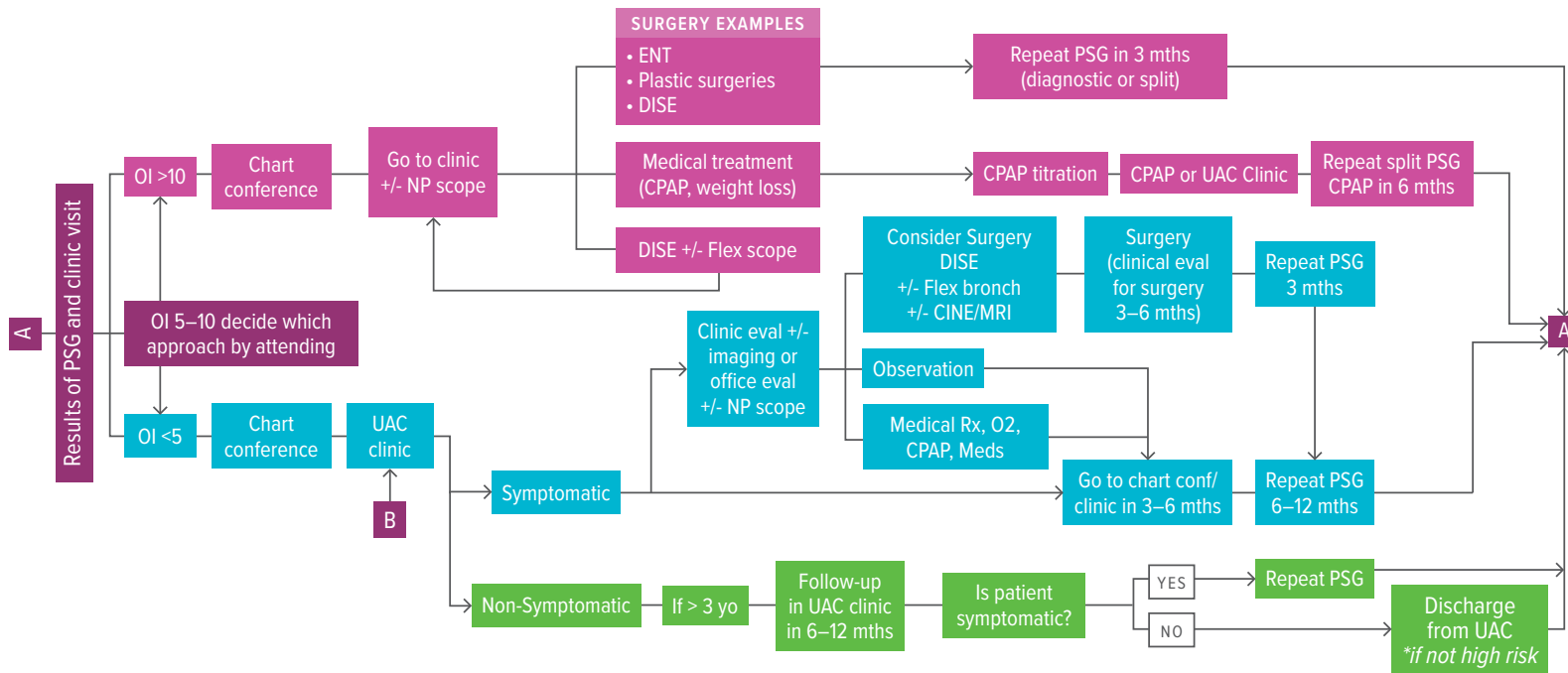


Upper Airway Clinic Treatment Algorithm for OSA in children 0–2 years of age



OSA: Obstructive Sleep Apnea

OI: Obstructive Index

PSG: Polysomnogram

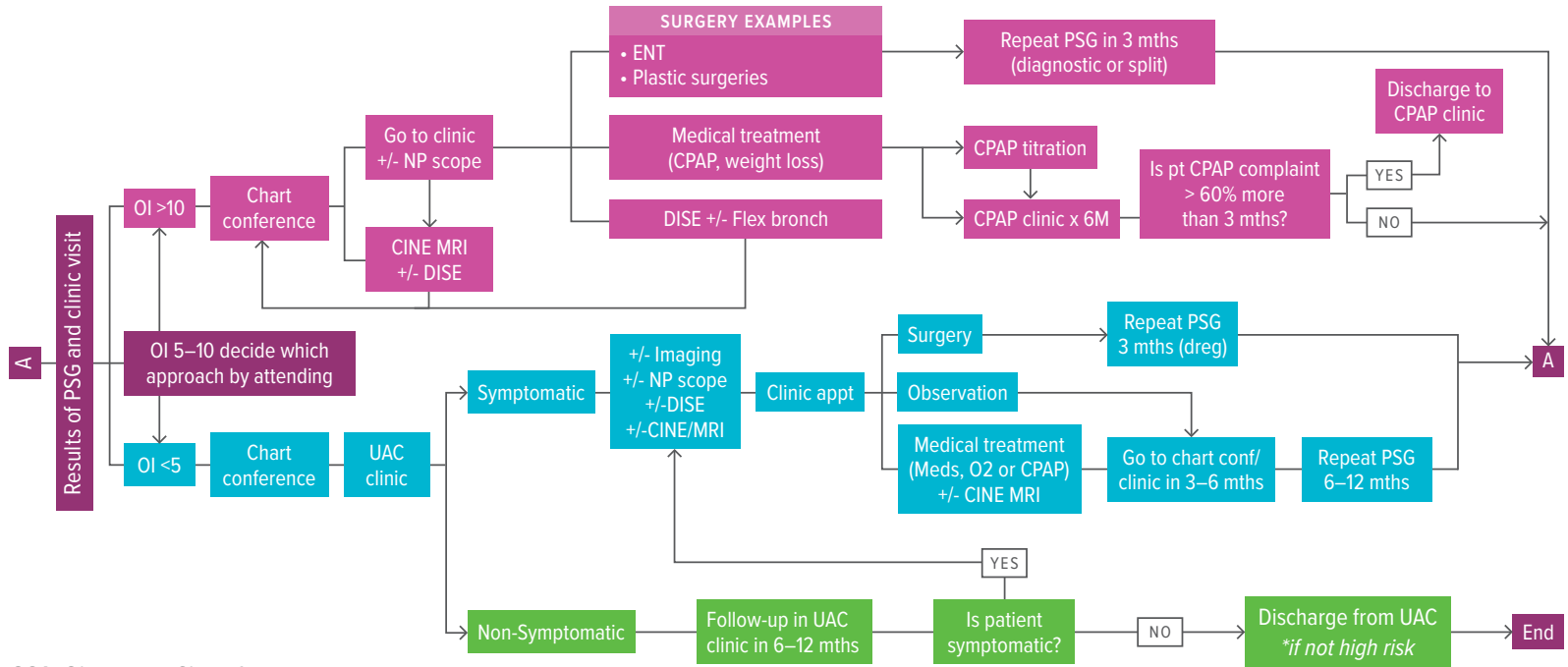
CPAP: Continuous Positive Airway Pressure

DISE: Drug-induced sleep endoscopy

NP: Nasopharyngeal

*PSG 8–12 weeks after procedure. All time frames measured post-treatment, not patient age. High risk includes craniofacial (incl DS) & obesity.

Upper Airway Clinic Treatment Algorithm for OSA in children 3 years of age and older



OSA: Obstructive Sleep Apnea
 OI: Obstructive Index
 PSG: Polysomnogram
 CPAP: Continuous Positive Airway Pressure
 DISE: Drug-induced sleep endoscopy
 NP: Nasopharyngeal

*PSG 8-12 weeks after procedure. All time frames measured post-treatment, not patient age. High risk includes craniofacial (incl DS) & obesity.

For more information or to make a referral to the Upper Airway Center:

Visit: www.cincinnatichildrens.org/upper-airway

Call: 513-636-3730

Email: UpperAirwayCenter@cchmc.org