

# Neuroendokrine Tumore (NET) und Neuroendokrine Karzinome (NEC)

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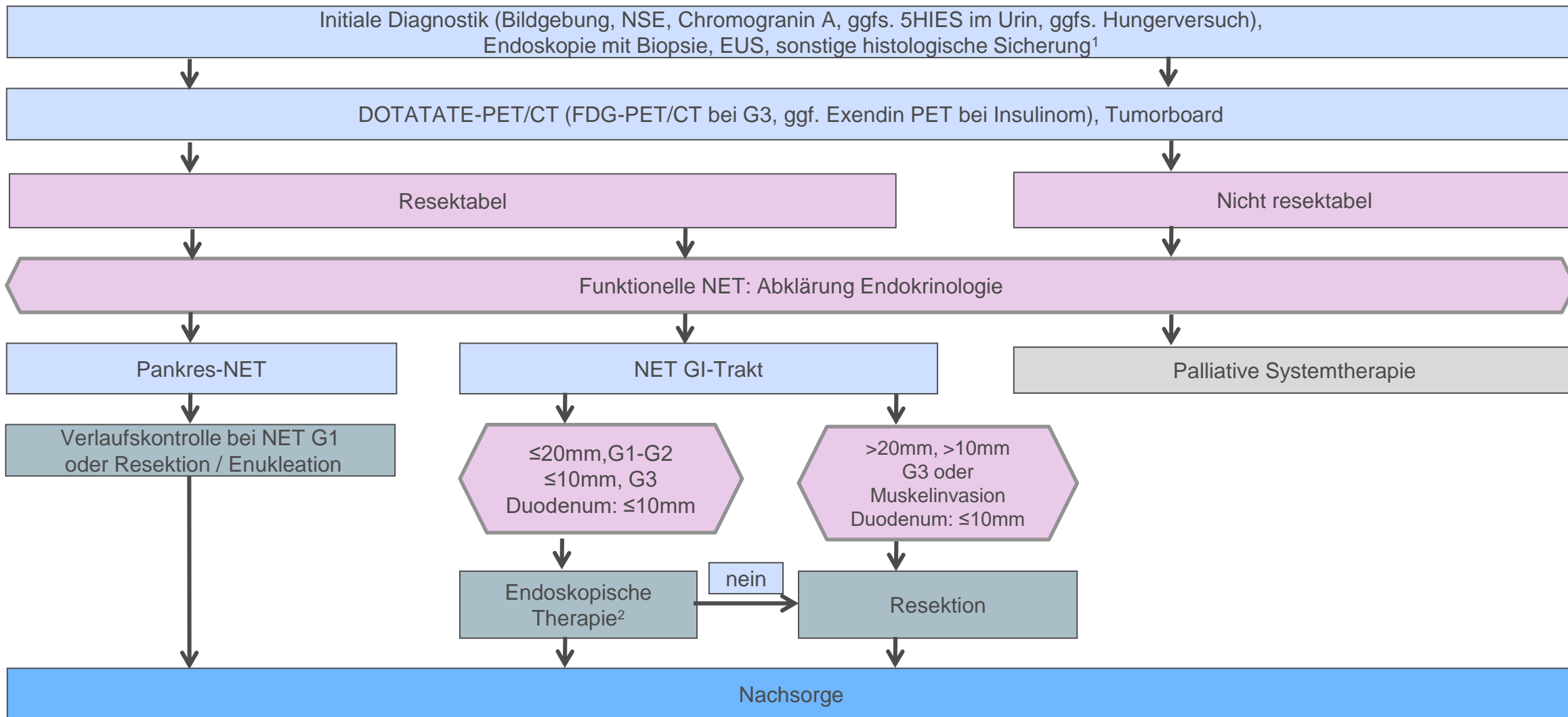
Freigabe: interdisziplinärer Qualitätszirkel

Stand 03/2024, gültig bis 03/2025

Version 1.0

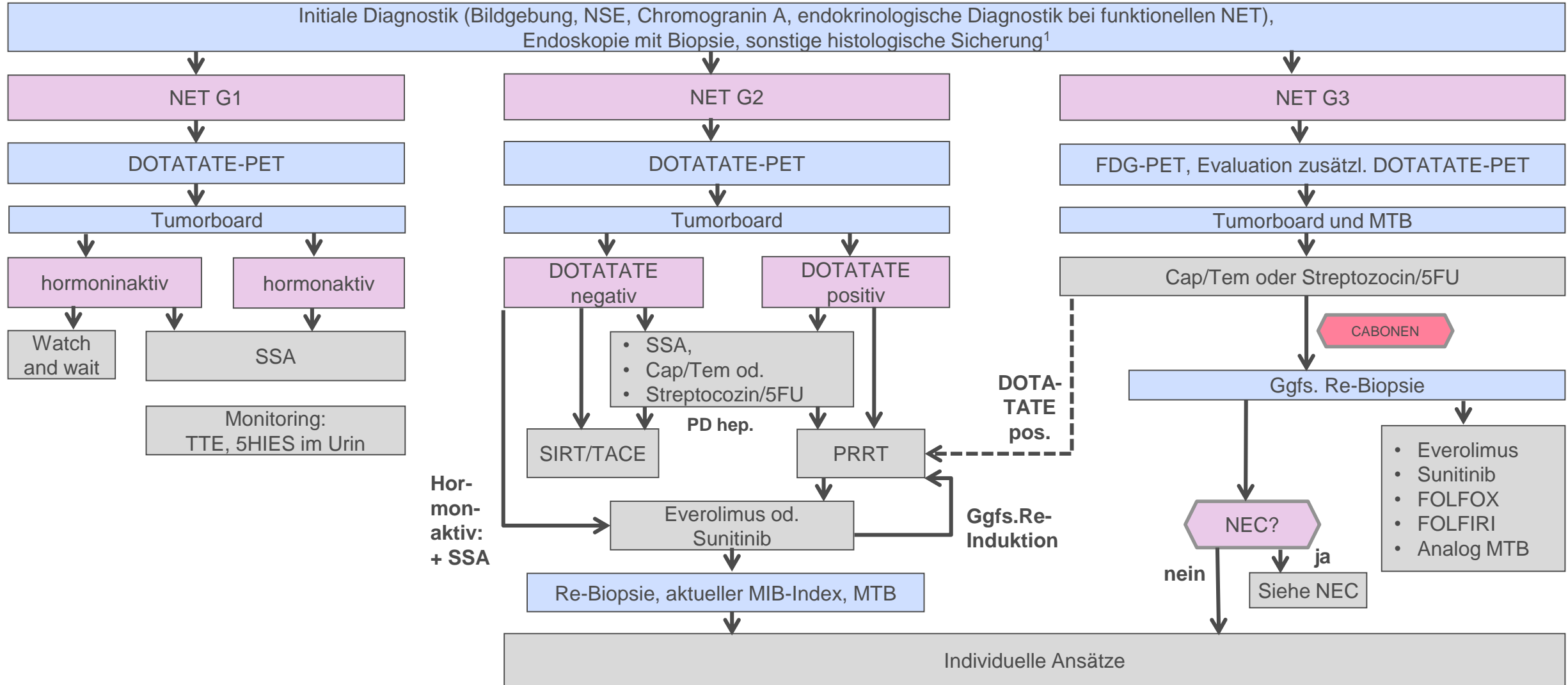


# GEP-NET G1-3

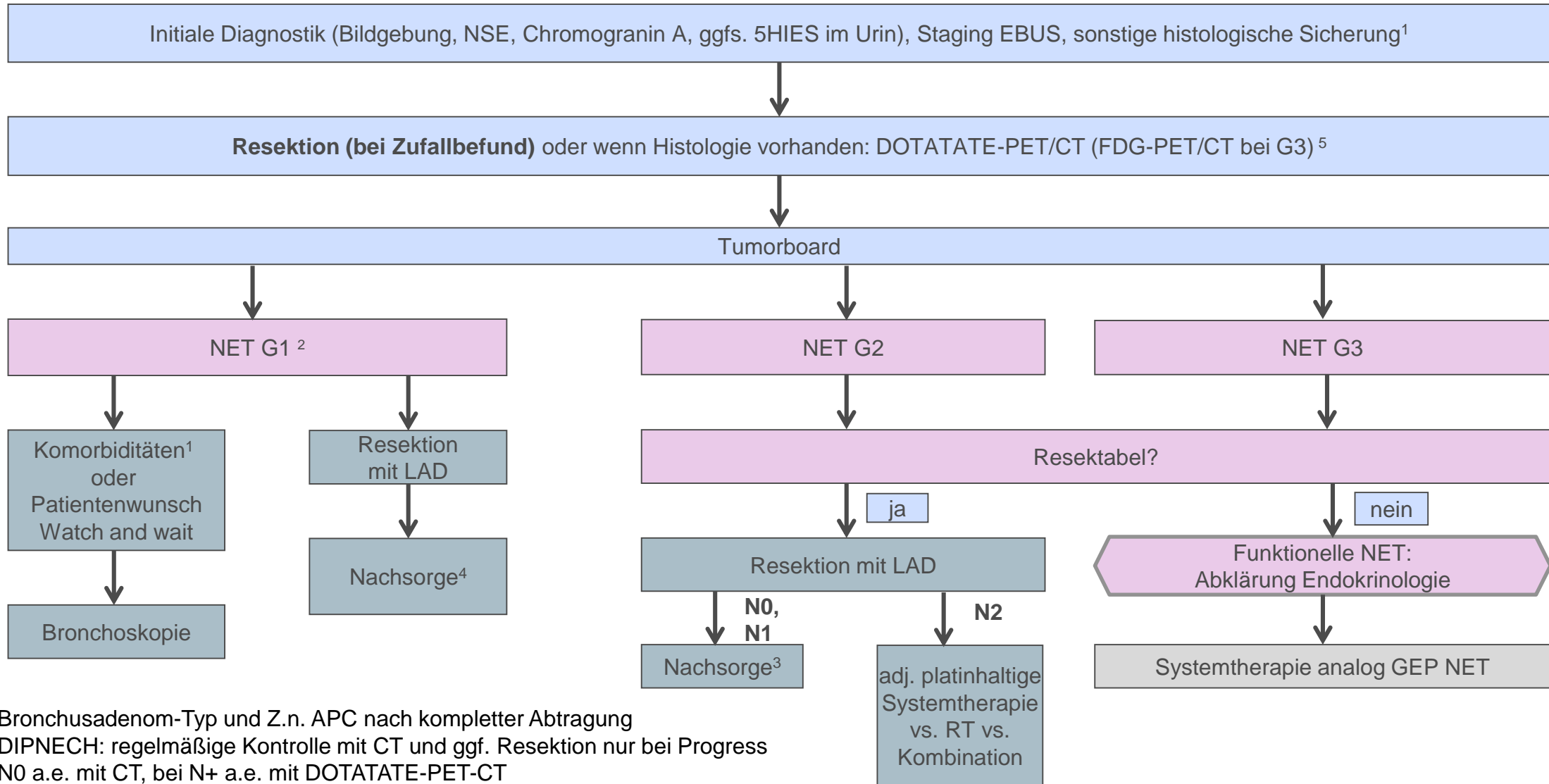


<sup>1</sup> Ausnahme: Pankreas-NET mit typischer Bildgebung <sup>2</sup> Siehe ENETS guidance paper for colorectal neuroendocrine Tumors, Rinke A et al 2023, doi: 10.1111/jne.13309

# GEP-NET G1-3 irresektabel

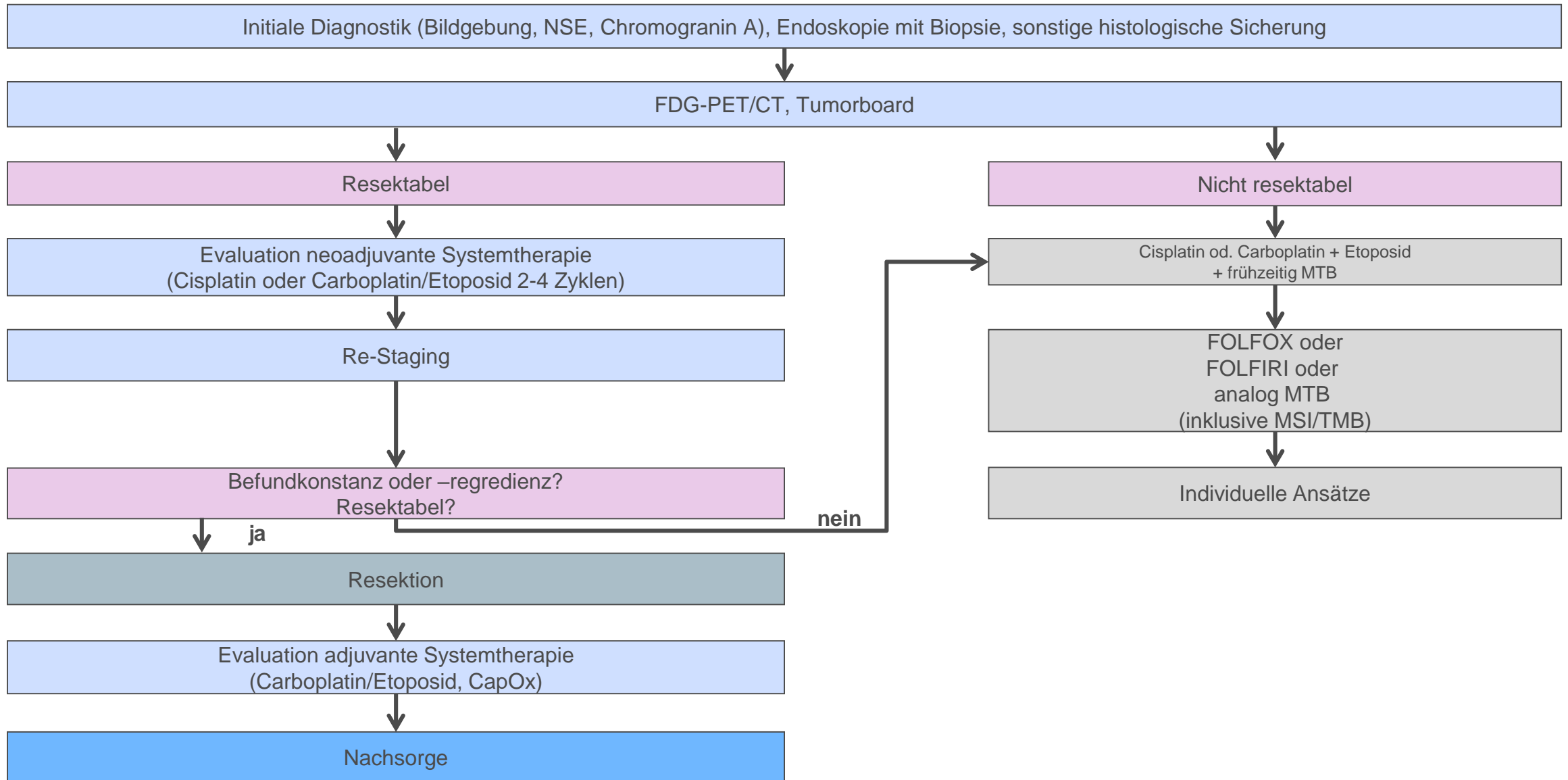


# Thorakale NET G1-3 bzw. typisches/atypisches Karzinoid



<sup>1</sup> bei Bronchusadenom-Typ und Z.n. APC nach kompletter Abtragung  
<sup>2</sup> bei DIPNECH: regelmäßige Kontrolle mit CT und ggf. Resektion nur bei Progress  
<sup>3</sup> bei N0 a.e. mit CT, bei N+ a.e. mit DOTATATE-PET-CT  
<sup>4</sup> Im Wechsel mit CT und Röntgen Thorax  
<sup>5</sup> CT Thorax ausreichend bei NET G1, FDG-PET/CT bei G3

# GEP-NEC



# Quellen

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<b>Gültigkeit</b>	<b>Datum der Aktualisierung</b>	<b>Version</b>	<b>Änderung</b>	<b>Verantwortliche</b>
März 2024- März 2025	28.03.2024	1	Ersterstellung	Prof. Dr. H. Becker, Dr. M. Elze, Dr. L. Klaas, Dr. A Küllmer, PD Dr. M. Freitag, Prof. Dr. H. Neeff, Prof. Dr. M. Quante, PD Dr. D. Rueß, Prof. Dr. S. Schmid, Prof. Dr. C. Waller