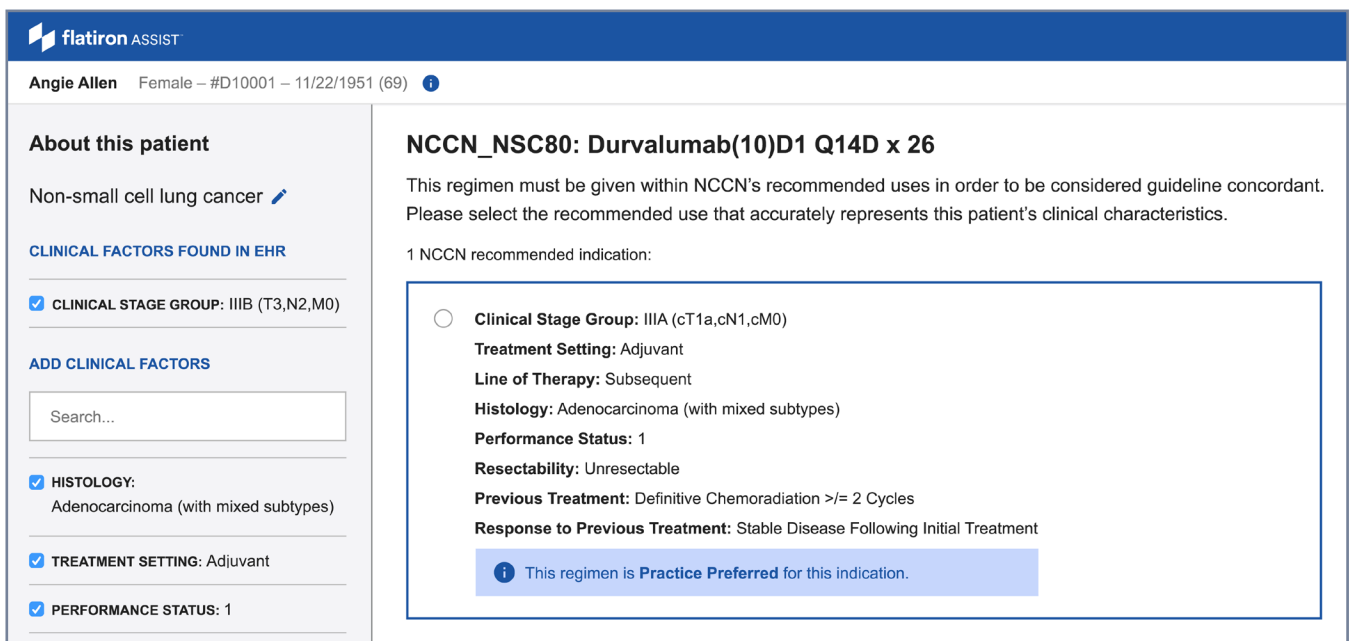


Your go-to solution for evidence-based care

Flatiron Assist™ enables oncologists to quickly select evidence-based treatment options at the point of care, while collecting the data needed to justify each treatment decision for reimbursement, all without disrupting physicians' day-to-day workflows.



flatiron ASSIST

Angie Allen Female – #D10001 – 11/22/1951 (69)

About this patient

Non-small cell lung cancer

CLINICAL FACTORS FOUND IN EHR

- CLINICAL STAGE GROUP:** IIIB (T3,N2,M0)

ADD CLINICAL FACTORS

Search...

- HISTOLOGY:** Adenocarcinoma (with mixed subtypes)
- TREATMENT SETTING:** Adjuvant
- PERFORMANCE STATUS:** 1

NCCN_NSC80: Durvalumab(10)D1 Q14D x 26

This regimen must be given within NCCN's recommended uses in order to be considered guideline concordant. Please select the recommended use that accurately represents this patient's clinical characteristics.

1 NCCN recommended indication:

- Clinical Stage Group:** IIIA (cT1a,cN1,cM0)
Treatment Setting: Adjuvant
Line of Therapy: Subsequent
Histology: Adenocarcinoma (with mixed subtypes)
Performance Status: 1
Resectability: Unresectable
Previous Treatment: Definitive Chemoradiation >= 2 Cycles
Response to Previous Treatment: Stable Disease Following Initial Treatment

i This regimen is **Practice Preferred** for this indication.

Clinical benefits

- Access clinical decision-support without leaving the EHR (available in OncoEMR® and through Epic's App Orchard)
- Make evidence-based treatment decisions faster by selecting preferred treatments and ensuring concordance without having to go through a traditional decision-tree
- Surface the latest treatments with the integration of digitized NCCN guidelines

Administrative benefits

- Account for site- and payer-based preferences by authoring site-specific pathways that surface directly within the workflow
- Save time on prior authorization by leveraging structured patient-level documentation
- Gain insights on treatment patterns and reduce variance in care with provider-level reporting
- Access site-level insights to prove evidence-based decision-making for payer contracts