

USER GUIDE

NCCN Radiation Therapy Compendium™

Access to the NCCN Radiation Therapy Compendium[™] for non-commercial users is available via subscription.

Prior to accessing the NCCN Radiation Therapy Compendium[™], users must accept an End-User License Agreement (EULA) and create a free account or login with an existing account on NCCN.org.

About the NCCN Radiation Therapy Compendium™

The NCCN Radiation Therapy Compendium[™] includes information designed to support clinical decision-making around the use of radiation therapy in patients with cancer and is based directly on the NCCN Clinical Practice Guidelines in Oncology (NCCN Guidelines[®]).

The NCCN Radiation Therapy Compendium™ includes recommendations pertaining to indications, modalities, clinical scenario, and purpose, as well as dosing regimens used for treatment. Additional information includes the clinical notes related to a specific recommendation. The NCCN Radiation Therapy Compendium™ also documents information on disease stage and histology. All radiation therapy recommendations in the NCCN Guidelines®, including specific modalities such as External beam radiation therapy (EBRT), Intensity modulated radiation therapy (IMRT), Intra-operative radiation therapy (IORT), Stereotactic radiosurgery (SRS)/Stereotactic body radiotherapy (SBRT)/Stereotactic ablative body radiotherapy (SABR), Image-guided radiation therapy (IGRT), Low dose-rate (LDR)/High dose-rate (HDR) brachytherapy, Radioisotope, and Particle therapy are included within the NCCN Radiation Therapy Compendium™.

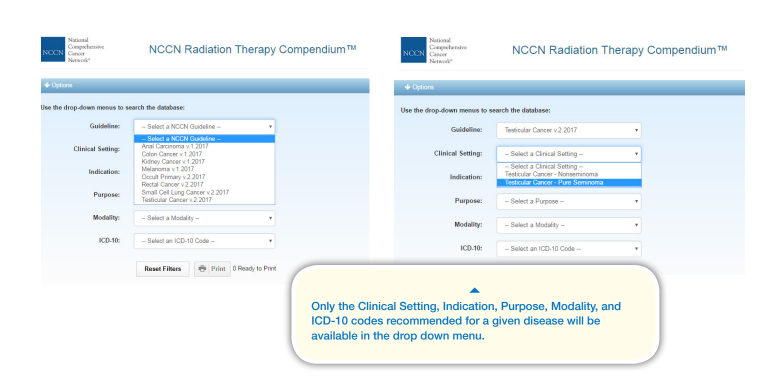
The NCCN Radiation Therapy Compendium[™] is accessible through an easy-to-use web-based user interface. The NCCN Radiation Therapy Compendium[™] includes a full complement of radiation therapy recommendations found in the current Guidelines. The NCCN Radiation Therapy Compendium[™] is reviewed on a continual basis to ensure that the recommendations take into account the most current evidence.

NCCN.org/rtcompendium

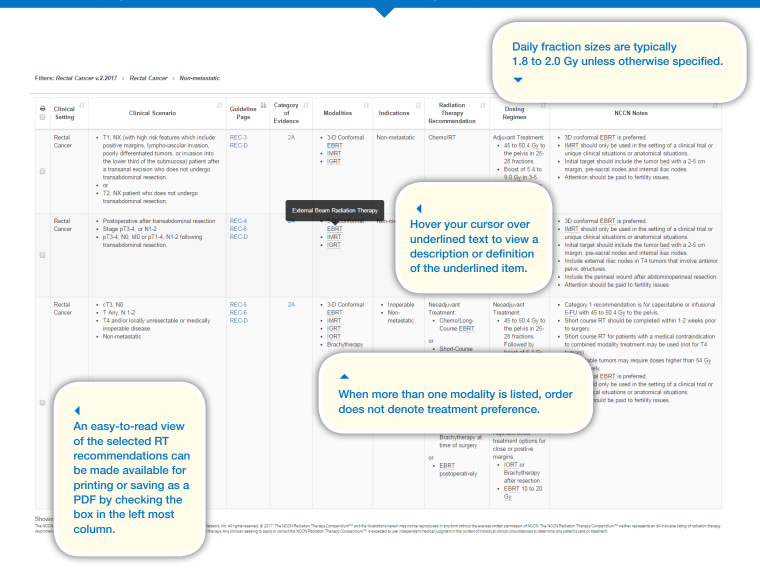
The top menu of the NCCN Radiation Therapy Compendium[™] contains various drop-down lists for displaying the database (left) and various sorting fields (right).



By default, the table selects fields for Clinical Scenario, NCCN Guidelines Page, Category of Evidence, Modalities, Indications, Radiation Therapy Recommendations, Dosing Regimen, and Clinical NCCN Notes.



When first selecting a disease or resetting the filters, the data table will display certain default data fields, including: Clinical Setting, Clinical Scenario, Guideline Page, Category of Evidence, Modality, Indications, Radiation Therapy Recommendation, Dosing Regimen, and Notes. With sorting fields applied, the data table displays the selected data in the NCCN Radiation Therapy Compendium™.



The NCCN Radiation Therapy Compendium™ is built on a responsive platform that can be viewed on mobile devices. If the screen size cannot accommodate all data fields simultaneously, the interface will automatically hide certain fields and indicate this with a red numbered icon in the left most column of the data table.

Default Sort ♣ Showing 1 to 3 of 3 entries Clinical Scenario Guideline Page Category IT of Evidence Radiation ICD- II Dosing Regimen Clinical Modalities Indications Therapy NCCN Notes Histology Setting Recommendation Codes Stage IA, IB TEST-3 Stage IA Target is the para-Definitive Pure Seminoma TEST-C EBRT Stage IB (midplane aortic nodes at the C62.02 Depending on the web browser, the Guidelines page hyperlink will redirect to either the exact NCCN Guidelines page for that recommendation (Internet Explorer, Safari), or to the front page of the NCCN Guidelines (Google Chrome, Firefox) where users can navigate to the appropriate page. **9** pelvic surgery, other

A red numbered icon indicates hidden fields when viewed on mobile devices, tablets, or reduced screen sizes. Click on the icon to view additional fields in a vertical display.

Filters: Testicular Cancer v.2.2017 > Testicular Cancer - Pure Seminoma

management strategies may be preferred due to the large radiation target volume.

• EBRT should start

once orchiectomy is fully healed.

Semen analysis and sperm banking should be discussed with patient prior to

orchiectomy

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With the desired Guidelines displayed, individual, or multiple records may be selected for printing by checking the printer icon box (left-most data field, above). The recommendation is separated into "Disease Information" and "RT Information". Print the page or save the record as a PDF.



Print Record(s)...

Save as PDF.

