Frequent Asked Questions
Frequent Asked Questions

1) Can I access STATdx on an iPad?
Yes, STATdx is a web-based application that works on mobile versions of Safari and Chrome. However, please keep in mind that STATdx works best on a personal computer or tablet due to the image sizes. We’ve taken special care to make sure you have what you need in the reading room.

2) How was the content developed and where did the images come from?
Elsevier STATdx content is authored and updated by a world-renowned team of over 300 leading radiologists. Each diagnosis and image was written and submitted by a radiologist who specializes in that area of diagnosis, creating the world’s largest collection of radiology information compiled by radiology experts.

3) Does STATdx contain TNM Tables?
Yes, to access TNM tables in STATdx you enter a particular cancer followed by the words TNM. For example, search for Prostate TNM and you will be able to find the TNM table for Prostate Carcinoma.
Click on Prostate Carcinoma. Once you are in the Prostate Carcinoma TNM page, click on the table icon on the left side of the screen to view the TNM table.

<table>
<thead>
<tr>
<th>T Category</th>
<th>T Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX</td>
<td>Primary tumor cannot be assessed</td>
</tr>
<tr>
<td>T0</td>
<td>No evidence of primary tumor</td>
</tr>
<tr>
<td>T1</td>
<td>Solitary tumor ≤ 2 cm or &gt; 2 cm without vascular invasion</td>
</tr>
<tr>
<td>T1a</td>
<td>Solitary tumor ≤ 2 cm</td>
</tr>
<tr>
<td>T1b</td>
<td>Solitary tumor &gt; 2 cm without vascular invasion</td>
</tr>
<tr>
<td>T2</td>
<td>Solitary tumor &gt; 2 cm with vascular invasion, or multiple tumors, none &gt; 5 cm</td>
</tr>
<tr>
<td>T3</td>
<td>Multiple tumors, at least 1 of which is &gt; 5 cm</td>
</tr>
<tr>
<td>T4</td>
<td>Single tumor or multiple tumors of any size involving major branch of portal vein or hepatic vein or tumor(s) with direct invasion of adjacent organs other than gallbladder or with perforation of visceral peritoneum</td>
</tr>
</tbody>
</table>

Definition of Regional Lymph Node

| N Category | N Criteria |

*Note that Searching for “TNM” “stage grouping” or “stage grouping tables alone will result in a list of all TNM tables,*

For your convenience, I have included two links below to our Prostate and Thyroid Carcinoma Tables

**Prostate Carcinoma**

**Differentiated and Anaplastic Thyroid Carcinoma**
4) **Does STATdx contain information on Ultrasound?**

STATdx has 670 topics on covering Ultrasound, refer image on the right.
You can also filter your search results to Ultrasound topics by clicking on filter by Category and selecting Ultrasound.

![STATdx Liver Carcinoma](image)

5) **Does STATdx contain topics on interventional procedures?**

In total, STATdx contains 206 documents on procedures.
STATdx also contains numerous videos on interventional procedures. Here our links to few examples (Scroll to the bottom of the images section to view the videos) [Paravertebral Block](https://app.statdx.com/document/paravertebral-block/9f5ed96e-40d8-4b12-bf7f-5b3a9f6c1067), [TAP Block](https://app.statdx.com/document/tap-block/7c370d1c-56b3-48a0-9f1a-3130e3c15e9d), [Erector Spinae Plane Block](https://app.statdx.com/document/erector-spinae-plane-block/7a32b2e9-57c1-4597-8f8b-8e42ca9f67d3), [iPACK Block](https://app.statdx.com/document/ipack-block/3a738b1c-57e9-4b44-9f9e-c3758f8c3c35), [Quadratus Lumborum Block](https://app.statdx.com/document/quadratus-lumborum-block/a9253b84-5f4a-4bb7-96c4-f7f1539e39d8), and many more..

6) **Is there a way I can easily share a link to a STATdx topic with my colleagues?**

Any page accessed in STATdx can be shared by simply copying the web page URL. Below are a few examples. You will be able to access the pages by simply clicking on the links below:

- **Corona Virus Diagnosis**

- **Therapy for Hyperthyroidism**
  [https://app.statdx.com/document/i-131-therapy-for-hyperthyroidism/90cc29f7-5022-49b0-afc1-e1a529d1dd87?searchTerm=Therapy%20for%20Hyperthyroidism](https://app.statdx.com/document/i-131-therapy-for-hyperthyroidism/90cc29f7-5022-49b0-afc1-e1a529d1dd87?searchTerm=Therapy%20for%20Hyperthyroidism)

- **Lymphoma Therapy**

- **Hepatic Metastases Therapy**
  [https://app.statdx.com/document/hepatic-metastases-therapy/ebcea274-92be-4398-a500-0d8c31eeae5b?searchTerm=brachytherapy](https://app.statdx.com/document/hepatic-metastases-therapy/ebcea274-92be-4398-a500-0d8c31eeae5b?searchTerm=brachytherapy)

- **Metastatic Bone Tumor Therapy**
  [https://app.statdx.com/document/metastatic-bone-tumor-therapy/3d90c00a-d796-4630-add3-5b10b04bcc72?searchTerm=prostate](https://app.statdx.com/document/metastatic-bone-tumor-therapy/3d90c00a-d796-4630-add3-5b10b04bcc72?searchTerm=prostate)

- **Hepatic Radioembolization**
7) **Does STATdx contain information on RADS?**

Yes, below are links some examples of topics pertaining to RADs.

Below are links more examples of diagnoses and examination topics which make mention of the various RADS reporting criteria.

**BI- RADS**

- Mammography BI-RADS Lexicon and Usage
- MR BI-RADS Lexicon and Usage
- Ultrasound BI-RADS Lexicon and Usage
- Probably Benign Lesions.
- Elastography
- Screening Mammography
- Microlobulated Margins.

**C-RADS**

- Colonic Polyps C-RADs are referenced near bottom of CT Findings section

**LI-RADS**

- Hepatocellular Carcinoma. Diagram/Chart of LI-RADs is located on the right.
- CEUS Liver: LI-RADS

**L-RADS**

- Lung Cancer Screening

**PI-RADS**

- Benign Prostatic Hypertrophy. See Key facts and click on Table icon at left
- Prostatitis and Abscess. See Key Facts and Differential Diagnosis sections
- Prostate Carcinoma. Under MR in Staging section

**VI-RADS**

- Urinary Bladder Carcinoma. Under MR in Staging section
8) **How does STATdx deal with Liability?**

STATdx is a clinical decision support tool for radiologist and not a medical device. As it is not a medical device, STATdx is not liable for medical errors. It is important to also point out the following:

In the case that a Radiologist is questioned about a decision made based on guidance obtained from STATdx, the radiologist can always explain his/her decision by referencing the information he/she obtained from STATdx. Unlike other products such as Radiopaedia, all content within STATdx is entirely evidenced based, constantly updated and authored by a world-renowned team of 300+ leading radiologists. You can also very easily retrieve information that was referenced by using the bookmark feature, refer bottom left section of screenshot below.

STATdx provides instant access to easy to read, curated, standardized and continually updated clinical decision support. This premium level of clinical decision support contributes to the findings of a recent study which showed that radiologists using STATdx saw a 19% reduction in diagnostic error compared to those did not use STATdx. Attached is a brochure with the results from the study.

Any page accessed in STATdx can be shared/referenced by simply copying the web page URL. For example if you have a log-in to STATdx, you will be able to access the pages below by simply clicking on the links below:

- Corona Virus Diagnosis

- Therapy for Hyperthyroidism
  [https://app.statdx.com/document/i-131-therapy-for-hyperthyroidism/90cc29f7-5022-49b0-afc1-e1a529d1dd87?searchTerm=Therapy%20for%20Hyperthyroidism](https://app.statdx.com/document/i-131-therapy-for-hyperthyroidism/90cc29f7-5022-49b0-afc1-e1a529d1dd87?searchTerm=Therapy%20for%20Hyperthyroidism)

- Lymphoma Therapy

- Hepatic Metastases Therapy

- Metastatic Bone Tumor Therapy
  [https://app.statdx.com/document/metastatic-bone-tumor-therapy/3d90c00a-d796-4630-add3-5b10b04bcc72?searchTerm=prostate](https://app.statdx.com/document/metastatic-bone-tumor-therapy/3d90c00a-d796-4630-add3-5b10b04bcc72?searchTerm=prostate)

- Hepatic Radioembolization