1. Advanced Search in CINAHL

AND:
- For specific, narrow searches
- Tells the database you went the words from every search box represented in the results

OR:
- Broadens, expands searches
- Good for synonyms, similar words, related words

NOT:
- Excludes words from your results
- Careful! This function also narrows your search

2. Clinical Queries in CINAHL

Scroll down on the page with the search box
Find the "clinical queries" filter category

High Sensitivity – the broadest search to include ALL relevant material; may include less relevant materials.

High Specificity – the most targeted search to include only the most relevant set; may miss some relevant materials.

Best Balance – the best balance between Sensitivity and Specificity

Therapy: Questions of treatment in order to achieve some outcome
Prognosis: Questions of progression of a disease or likelihood of a disease occurring
Etiology: Questions of negative impact from an intervention or other exposure

3. Get Full Text in CINAHL

BEST CASE SCENARIO:
- Linked Text
- PDF Full Text
- HTML Full Text
- Full text option (pay)

NEXT BEST CASE SCENARIO:
- No full text link?
  - Click “Check for this item at the UTEP Library”

AN ACCEPTABLE-CASE SCENARIO:
- Web Bridge tab opens, says UTP has full text in the database (stricken in green); click to go to page to PDF download (easy)

WORST-CASE SCENARIO (STILL NOT SO BAD):
- No full text link or link to the catalog for the journal link?
  - Click ILL to launch an interlibrary loan request for the article (free, delivery in ~36 hrs, click "First Time User if you’ve never used before"

No "Full Text Source" database link; Web Bridge has found the article’s journal in our library catalog; click “Nugget”

This leads to the journal’s page in our library catalog; scroll down to click the link that matches the article’s publication date (highlighted)

From the journal’s homepage, find a search box, paste the title of the article to find a PDF full text download