**Dataset Description**

The dataset includes all citations considered for inclusion for:

DeLong MR, Tandon VJ, Farajzadeh M, Berlin NL, MacEachern MP, Rudkin GH, Da Lio AL, Cederna PS. (2019). Systematic review of the impact of acellular dermal matrix on aesthetics and patient satisfaction in tissue expander-to-implant breast reconstructions. *Plastic and Reconstructive Surgery.* doi: 10.1097/PRS.0000000000006212

**Technology Requirements**

The database exports were created for Endnote X7.

**File Description**

1. The majority of files are database exports. These files are created by using internal database options to export search results into a format that can be interpreted by Endnote. To use the files, you will need to access Endnote and use the correct Endnote import options [see below]. Each file name includes the database, the number of search results, and the date the file was created. The database export files are:

* AcellularDermalMatrixCinahlExport63\_20180415.ris
* AcellularDermalMatrixCochraneExport37\_20180415.txt
* AcellularDermalMatrixEmbaseExport735\_20180415.txt
* AcellularDermalMatrixOvidExport605\_20180415.cgi

1. The database export files were imported into Endnote and duplicate citations were removed. The final collection of citations that resulted from the database searches and were reviewed (n=883) are available in the Endnote file:

* AcellularDermalMatrixAllCitations883.enlx

1. The complete database search strategies that led to the final set of reviewable citations are available in rtf format.

* AcellularDermalMatrixLiteratureSearches.rtf

**Importing Files into Endnote**

* To import the *AcellularDermalMatrixCinahl....ris* file, follow this path:

Open Endnote X6 or later > File > Import > File > Choose the appropriate file and then change Import Option to *Reference Manager (RIS)* > Import

* To import the *AcellularDermalMatrixCochrane....ris* file, follow this path:

Open Endnote X6 or later > File > Import > File > Choose the appropriate file and then change Import Option to *Cochrane Library (Wiley)* > Import

* To import the *AcellularDermalMatrixEmbase....txt* file, follow this path:

Open Endnote X6 or later > File > Import > File > Choose the appropriate txt file and then change Import Option to *Embase.com* > Import

* To import the *AcellularDermalMatrixOvid....cgi* file, follow this path:

Open Endnote X6 or later > File > Import > File > Choose the appropriate file and then change Import Option to *MEDLINE (OvidSP)* > Import