

## URLs for important watch videos / download PDFs of documents and articles:

00 Play list with all videos related to NextGen CelBlocking kits (1 to 9):

[https://www.youtube.com/watch?v=y29SS1NwO\\_8&list=PLt\\_4Ots5ycqgxBgfsW8JUkE4CkzpzRqgB](https://www.youtube.com/watch?v=y29SS1NwO_8&list=PLt_4Ots5ycqgxBgfsW8JUkE4CkzpzRqgB)

1. Processing of single specimen of any cellularity to make a cell block with Nano Unit

[https://youtu.be/y29SS1NwO\\_8](https://youtu.be/y29SS1NwO_8)

2. Simultaneous processing of multiple specimens of any cellularity to make cell blocks with Nano units

<https://youtu.be/ZPb0nq8MsLk>

3. Processing of single sediment rich\* specimen at a time to make a cell block with Micro Unit

<https://youtu.be/i-ZpXaljiIs>

4. Simultaneous processing of multiple concentrated cellular specimens (with Tissuecrit\* more than 50%) for making cell blocks with Micro units

<https://youtu.be/TRW5Vswy6J8>

5. Nano unit

Depiction of open arrows on large upper cap

And

Open reverse (anticlockwise) arrows for small lower cap

<https://youtu.be/1OfzS1dC28w>

6. How to twist open the seal of upper large cap of Nano unit with hand

<https://youtu.be/hlsgHRi6J5I>

7. How to open the seal of upper large cap of Nano unit with blunt scalpel or knife  
(if it could not be twist broken with hand)

<https://youtu.be/RIMN8IXh4s0>

8. How to 'Tissue paper covers' from its envelop pack

<https://youtu.be/oZSY0-iAy7k>

9. Nano & Micro cell block discs after tissue processing

Instructions to histotechnologists

<https://youtu.be/h2yuWg8H4pM>

---

## Articles of interest

Shidham VB. *CellBlockistry*: Chemistry and art of cell-block making- A detailed review of various historical options with recent advances (Review).

*CytoJournal* 2019, 16:12 (28 June 2019)

DOI:10.4103/cytojournal.cytojournal\_20\_19

Available FREE in open access from:

[http://www.cytojournal.com/temp/CytoJournal16112-3882578\\_104705.pdf](http://www.cytojournal.com/temp/CytoJournal16112-3882578_104705.pdf)

Shidham VB. CellBlockistry: Science of Cell-Block Making as Ancillary Cytopathology Component in the Era of Minimally Invasive Techniques with Increasing Role of Molecular Pathology (*Short communication*). Clinics in Surgery 2019; Volume 4; Article 2510  
Remedy Publications LLC., <http://clinicsinsurgery.com/>  
Available FREE at: [http://www.clinicsinsurgery.com/pdfs\\_folder/cis-v4-id2510.pdf](http://www.clinicsinsurgery.com/pdfs_folder/cis-v4-id2510.pdf)