CONCLUSION
Conclusion

The present study was conducted on symptomatic BPH patients using improvised cystometry, intravesical pressure and intravesical volume were calculated in the filling stage and compliance was calculated.

On the basis of above study following conclusions can be made.

- Improvised Cystometry can be used in place of standard cystometry in preoperative evaluation of symptomatic BPH patients with reasonable good results in setup where facilities of standard cystometry are not available.

- When Significant Residual Urine is present. It represents degree of bladder decompensation and failure which indicate that an appropriate Urodynamic appraisal is overdue.

- The whole contraption is simple, economic and easy to work out which yields reasonably reliable results.

- Cystometric evaluation of bladder compliance should be an essential part in preoperative evaluation of symptomatic BPH patients.

- There lies an inverse relationship between severity of BPH and Bladder compliance i.e. as severity of obstructive Uropathy Increases compliance decreases.
Therefore, on the basis of above facts, it can safely be concluded that this study nearly corresponds to previous studies conducted by various others using either standard cystometry or any other modified cystometric technique.