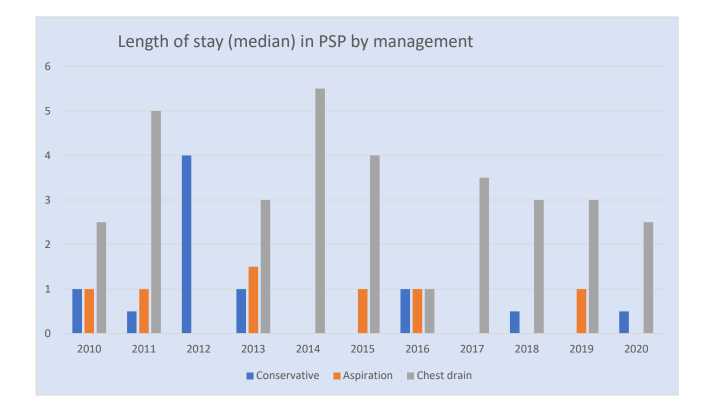
Pneumothorax trends from 2010-2020 from a large volume pleural unit

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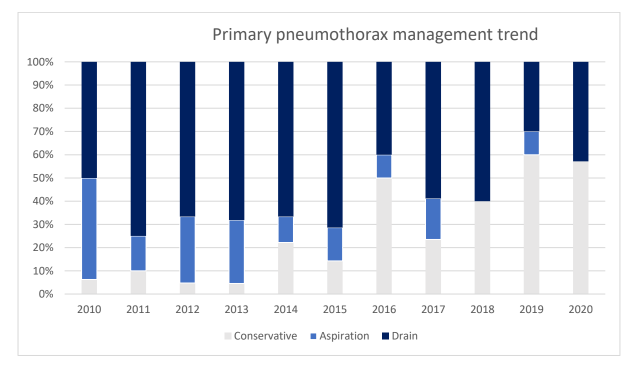
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Graph 4 : Length of stay by management in PSP (x axis – year, y axis -median length of stay in days)

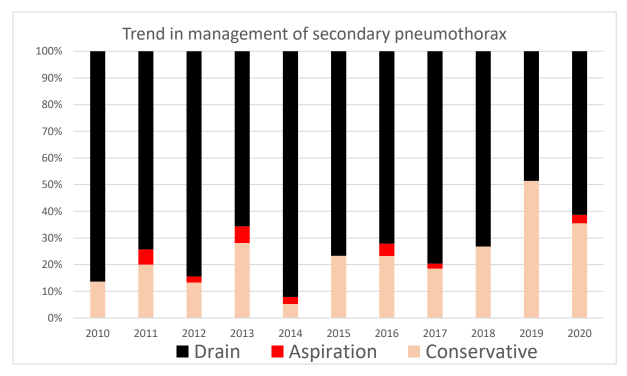
Graph 5: Length of stay by management in SSP (x axis- year, y axis - median length in days)

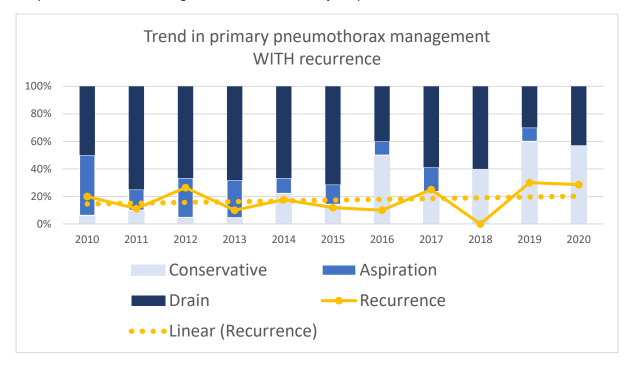




Graph 6: management of PSP over the years ((x axis- year, y axis – percentage of pneumothorax managed conservatively, aspirated or drained)

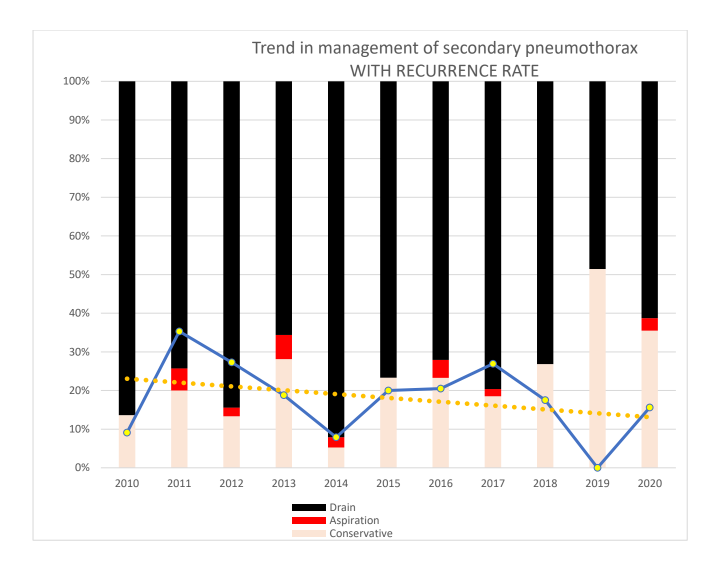
Graph 7: management of SSP over the years (x axis- year, y axis – percentage of pneumothorax managed conservatively, aspirated or drained)





Graph 8: trend in PSP management with recurrence juxtaposed

Graph 9: trend in SSP management with recurrence juxtaposed



Graph 10: recurrence within monthly ranges (x axis – absolute number of recurrences, y axis- month range)

