IKEM like, Formol/Ethanol START RMS

The Tissue processor is set to FINISH at programmed time. Therefore each program has one step in which processing is delayed, so the program can finish at desired time point regardless the execution time.

Chemical	Duration	Temperature	Pressure/Vacuum ¹
4% formaline ^{2,3}	15 min.	Ambient	
70% Ethanol ⁴	1 h	37°C	P/V^2
100% Ethanol	1 h	37°C	P/V
100% Ethanol	1 h	37°C	P/V
100% Ethanol	1 h	37°C	P/V
50% Ethanol/50% Isopropanol	1 h	37°C	P/V
50% Ethanol/50% Isopropanol	1 h	37°C	P/V
Xylene	1 h	37°C	P/V
Xylene	1 h	37°C	P/V
Xylene	1 h	37°C	P/V
Histowax	1 h 30 min.	62°C	P/V
Histowax	2 h	62°C	P/V
Histowax	2 h	62°C	P/V

¹The processor applies pressure/ vacuum app. +/- 31 kPa in selected steps in app. 5 min. cycles.

²Omitted in *IKEM like, Ethanol START RMS*

³Delay point in *IKEM like, Formol START RMS*

⁴Delay point in *IKEM like, Ethanol START RMS*