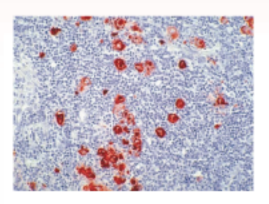
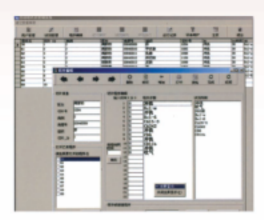
MY2300 Immuno-Histo Stainer





- Program can be changed at any time if required and can be made according to the user is requirement Characteristics.
- More than one hundred programs can be made for standardized Immunostainer and rapid special staining.
- One computer can control several Immuno

 Histo Stainers simultaneously.
- To ensure the continuity and completeness of an experimental running, an external power supply can be provided.
- Such running conditions as running time and running progress can be clearly monitered at any time.

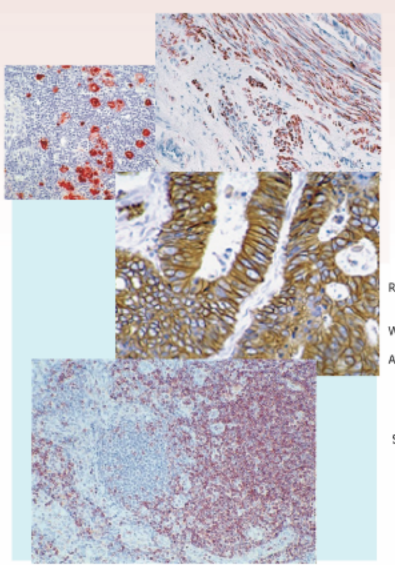
Technical Parameters:

- Capacity: 48 microtome section and 64 kinds of reagents
- Reagent titer increment: 50ul, 100ul, 150ul, 200ul
- Outside dimensions(mm): 1015 x 665 x 520
- Power supply: 220V ± 10% at 50/60Hz or 110V ± 10% at 50/60Hz
- Power: ≤500W
- Weight: 116Kg

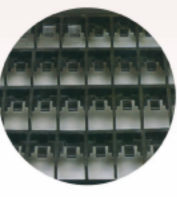




MY2300 Immuno-Histo Stainer







Slice loading frame with convenient pin insertion. Keep the slice smooth and stable.



64 kinds of reagent location frame.
The reagent bottle can be taken out and place the antibody in the refrigerator after its usage.

- Open the system, suitable for reagents of different company
- Suitable for various kinds of specimen: paraffin, refrigerated and punctured microtome sections, cell smear and marrow microtome section
- Precise micro dropping rates of reagent adjustable to the minimum of 50ul, thus saving expensive reagent.
- Different dropping rates of antibody can be set for different tissue section.
- Excellent overall sealing keeps the inside environment wet.
- Contents are under the protection of secret code.
- The dropper point surface is Tefion treated and can be thoroughly cleaned to avoid cross contamination.
- Movable scavenging gentle air blows off the liquid residue on the tissue sections.



Gianfranco Illuminati Via Brembo, 27 20139 Milano Italy Tel. +30 025523006

Tel. +30 0255230061 Fax +39 0255213764



The clean-out opening of the drop-tube can make both the interior and exterior wall of the drop-tube cleaned and avoid the cross pollution.



The subarea location of the slice assures that the minimum reagent quantity exerts its maximum effect. 1–3 tissue can be dyed once at the same time.