PRODUCT INFORMATION

Advanced Staining Autostainer Link Solution



Dako Autostainer Link. The complete IHC solution you can trust.





Manage all your slides with one solution.



At Dako, our aim is to provide the tools you need to deliver the right diagnosis to the right patient on time, every time.

We understand that your particular needs are unique, as no two labs are the same – yet quality is important for every lab.

As your lab adapts to meet changing demands, you need a flexible and versatile solution to be able to adopt the latest IHC developments rapidly and easily.

And the ever-increasing need to process more slides in less time and with less resources puts pressure on your lab's productivity. The Autostainer Link solution delivers:

- High-quality results, slide after slide, to ensure correct diagnoses
- Maximum versatility with reagents and run options to meet changing needs
- High productivity to ensure that results are delivered on time

Stay ahead of the changing needs in IHC.

High quality

Instrument precision and stability

PT Link and Autostainer Link 48 contribute to reliable, high-quality results slide after slide

Optimized reagents and protocols

Plug-and-play reagents and protocols enable correct diagnosis on tissue ranging from low expression to high expression of the marker

Robust tracking and reporting

DakoLink[™] software helps you achieve lab accreditation and link the right results to the right patient

Maximum versatility

Broad and expanding reagent portfolio

More than 200 antibodies and several companion diagnostic kits to meet your present and future diagnostic needs

Flexible run options

Automated double staining and split runs enable you to manage complex patient cases and to maintain optimal productivity and quality

Open system

Flexible protocols allow you to introduce new reagents and validate them for use in your lab's diagnostic routine

The Autostainer Link solution



Autostainer Link 48



DakoLink software

DakoLink with LIS and LAN connectivity for full lab integration includes the optimized and validated protocols that control the total solution



Dako Coverslipper

IHC slides go straight to automatic mounting and coverslipping after staining and dehydration



FLEX Ready-to-Use reagents

FLEX RTU antibodies and best-in-test EnVision FLEX/FLEX+ visualization systems (2) are integrated and optimized in the Autostainer Link solution



PT Link Integrated pre-treatment module combines deparaffinization, rehydration and target retrieval in one step

High productivity

Fast processing with low turnaround time

Shorten the time to diagnosis by processing a full batch of 48 slides in less than 3 hours (3) – or accommodate a patient-case workflow by staining as many as 24 slides in less than 2 hours (4)

Less need to change reagents

Minimize hands-on time and process entire patient cases more efficiently with 42 onboard reagent positions

Parallel processing and overnight runs

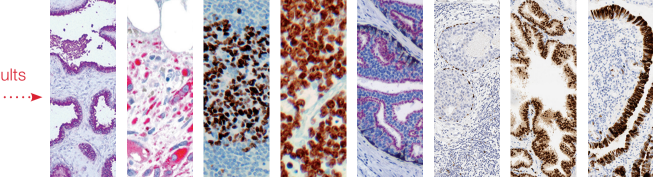
Achieve high productivity by performing pre-treatment and staining in parallel; and increase throughput with overnight runs in both PT Link and Autostainer Link 48 (4)

Straight to coverslipping

Move slides straight to coverslipping after staining and dehydration – no need to carry out further manual wash steps

Separation of hazardous waste

Create a safer lab environment and reduce your cost of waste handling with the automatic separation of hazardous waste



... and results

The confidence that comes with high quality

FLEX RTU antibodies designed for Autostainer solutions

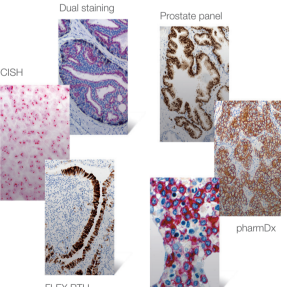
- Plug and play RTU reagents optimized for optimal performance on Dako instrumentation
- Protocol alignment to ensure optimal throughput
- Robust protocols compensate for pre-analytical variations

FLEX RTU - trusted and proven

- Broad portfolio of high quality IVD antibodies
- Proven visualization with low complexity and very high sensitivity³
- Excellent antibody quality with 87% optimal/good staining⁴
- Optimized validated protocols developed in collaboration with leading experts

Maximum versatility - the one solution to meet all your needs

- Disease panels unique IVD IHC antibodies for prostate, breast and colorectal cancer and many other diagnostic needs
- pharmDx an expanding portfolio of advanced companion diagnostic kits including HercepTest, ER/PR and PD-L1*
- IHC more than 200 high-quality antibodies for diagnostic use either as FLEX Ready-to-Use or concentrates
- Visualization options EnVision FLEX/FLEX+, AP/ Red detection, CISH, immunofluorescence and more
- Advanced diagnostics including multiple staining, antibody cocktails, DuoFLEX visualization and more
- Unlimited possibilities open protocols and split runs allow you to customize assays and optimize your diagnostic routine



FLEX RTU

Red detection

Keep your lab a step ahead.

At Dako, we provide integrated solutions that are designed to meet your needs and help your lab deliver the correct results to the right patient every time. The entire range of complementary products we offer exemplifies our focus on certainty, scientific advancement and lasting partnerships with our customers.



The Autostainer Link solution delivers high-quality staining, maximum versatility and high productivity.

For additional information on Autostainer Link or other Dako solutions, contact your local Dako representative or visit **www.dako.com**

References:

- 1. NordiQC runs with results for Ready-to-Use antibodies: 25-40, B7-B17, G1-G2. www.nordiqc.org (Jan. 2009-Apr. 2014).
- 2. Skaland I et al: Evaluation of five different labeled polymer immunohistochemical detection systems. Appl Immunohistochem Mol Morphol 18:90-6 (2010).
- 3. Colley EC, Stead RH: Optimized Immunohistochemistry Workflow Facilitated by New Autostainer Link 48 Software. Bowmanville, ON, Canada (2011).
- 4. Hansen SK: Dako IHC Solution at Laboratorium Pathologie. Enschede, the Netherlands (2011).



An Agilent Technologies Company

| www.dako.com Represented in more than 100 countries | Australia +61 2 9922 0700 Austria +43 1 408 43 34 0 | Canada +1 905 335 3256 China +86 21 3612 7091 | France +33 1 64 53 61 44 Germany +49 40 69 69 470 | Japan +81 3 5232 9970 Korea +82 2 402 6775 | Poland +48 58 661 1879 Spain +34 93 344 57 77 | United Kingdom +44 (0)1 353 66 99 11 United States of America +1 805 566 6655 |
|---|--|--|--|--|---|--|
| | Belgium +32 (0) 16 38 72 20 Brazil +55 11 50708300 | Denmark +45 44 85 97 56 Finland +358 9 348 73 950 | Ireland +353 1 479 0568 Italy +39 02 58 078 1 | The Netherlands +31 20 42 11 100 Norway +47 23 14 05 40 | Sweden +46 8 556 20 600 Switzerland +41 41 760 11 66 | |