Parameters

| Classification | | D | Measurement range (*) | | | | Measurement time | |
|-------------------|-------------------|------------------|-----------------------|--------|-------------|-------|------------------|--------|
| | | Parameter | Unit (A | ١) | Unit (B) | | | (min.) |
| | | ALP | 14 - 1183 | U/L | 0.23 - | 19.76 | μ Kat/L | 4 |
| | | AMYL | 10 - 1800 | U/L | 0.17 - | 30.06 | μ Kat/L | 5 |
| | | CHE | 5 - 500 | U/L | 0.08 - | 8.35 | μ Kat/L | 4.5 |
| | | CKMB | 1 - 300 | U/L | 0.02 - | 5.01 | μ Kat/L | 5 |
| | | CPK | 10 - 2000 | U/L | 0.17 - | 33.40 | μ Kat/L | 4 |
| | Enzymes | GGT | 10 - 1200 | U/L | 0.17 - | 20.04 | μ Kat/L | 5 |
| | · | GOT/AST | 10 - 1000 | U/L | 0.17 - | 16.70 | μ Kat/L | 4 |
| | | GPT/ALT | 10 - 1000 | U/L | 0.17 - | 16.70 | μ Kat/L | 4 |
| | | LAP | 10 - 500 | U/L | 0.17 - | 8.35 | μ Kat/L | 4 |
| | | LDH | 50 - 900 | U/L | 0.84 - | 15.03 | μ Kat/L | 2 |
| | | LIP | 20 - 1000 | U/L | 0.33 - | 16.70 | μ Kat/L | 5 |
| | | ALB | 1.0 - 6.0 | g/dL | 10 - | 60 | g/L | 6 |
| | | BUN | 5.0 - 140.0 | mg/dL | 1.79 - | 49.98 | mmol/L | 4 |
| | | Ca | 4.0 - 16.0 | mg/dL | 1.00 - | 4.00 | mmol/L | 4 |
| | | CRE | 0.2 - 24.0 | mg/dL | 18 - | 2122 | µmol/L | 5 |
| Biochemical tests | | DBIL | 0.1 - 16.0 | mg/dL | 2 - | 274 | µmol/L | 5 |
| | | GLU | 10 - 600 | mg/dL | 0.6 - | 33.3 | mmol/L | 6 |
| | | HDL-C | 10 - 110 | mg/dL | 0.26 - | 2.84 | mmol/L | 6 |
| | 0 | IP | 0.5 - 15.0 | mg/dL | 0.16 - | 4.84 | mmol/L | 5 |
| | General chemistry | Mg | 0.2 - 7.0 | mg/dL | 0.08 - | 2.88 | mmol/L | 4.5 |
| | | NH3 | 10 - 500 | μg /dL | 7 - | 357 | µmol/L | 2 |
| | | TBIL | 0.2 - 30.0 | mg/dL | 3 - | 513 | µmol/L | 6 |
| | | TCHO | 50 - 450 | mg/dL | 1.29 - | 11.64 | mmol/L | 6 |
| | | TCO ₂ | 5 - 40 | mmol/L | 5 - | 40 | mmol/L | 5 |
| | | TG | 10 - 500 | mg/dL | 0.11 - | 5.65 | mmol/L | 4 |
| | | TP | 2.0 - 11.0 | g/dL | 20 - | 110 | g/L | 6 |
| | | UA | 0.5 - 18.0 | mg/dL | 30 - | 1071 | μmol/L | 4 |
| | | Na | 75 - 250 | mEq/L | 75 – | 250 | mmol/L | |
| | Electrolytes | K | 1.0 - 14.0 | mEq/L | 1.0 - | 14.0 | mmol/L | 1 |
| | | CI | 50 - 175 | mEq/L | 50 - | 175 | mmol/L | |
| Immunologi | ical test | CRP | 0.3 - 7.0 | mg/dL | 3 - | 70 | mg/L | 5 |

There are parameters which may not be available in your area. For details please contact your local distributor.

*Unit (A) or (B) is available

Calculations

| Calculated Parameter | Indication | Unit | Equation |
|-------------------------------|-------------------|-----------------|---|
| LDL Cholesterol | LDL | mg/dL | LDL-C = TCHO value - (HDL-C vlaue + TG value/5) |
| EDE ONOIGSTOIO | LDL | mmol/L | LDL-C = TCHO value - (HDL-C value + TG value/2.2) |
| non-HDL Cholesterol | non-HDL | mg/dL or mmol/L | non-HDL = TCHO value - HDL-C value |
| Globulin | GLOB | g/dL or g/L | GLOB = TP value - ALB value |
| Albumin/Globulin ratio | ALB/GLOB | - | ALB/GLOB = ALB value / (TP value - ALB value) |
| BUN/Creatinine ratio | BUN/CRE | - | BUN/CRE = BUN value / CRE value |
| GOT/GPT ratio (AST/ALT ratio) | GOT/GPT (AST/ALT) | - | GOT/GPT=GOT value / GPT value (AST/ALT=AST value / ALT value) |
| Sodium/Potassium ratio | Na/K | - | Na/K=Na value / K value |
| Anion Gap | Anion Gap | mEq/L or mmol/L | Anion Gap = Na value - (CI value + TCO2 value) |

Main specifications

| Measurement test | Colorimetry 28 tests, Electrolytes 3 tests | | |
|--------------------------|---|--|--|
| Throughput | Colorimetry 180 test/hour, Combined 190 test/hour | | |
| Number of sample rack | 5 | | |
| Number of incubator cell | Colorimetry 13, Electrolytes 1 | | |
| Measurement time | Colorimetry 2 to 6 minutes/test, Electrolytes 1 minute/3 tests (Na-K-CI) | | |
| Sample type | Plasma, Serum, Whole blood* | | |
| Sample volume | Colorimetry 10µL/test, Electrolytes 50µL/3 tests (Na-K-CI), CRP 5µL/test | | |
| Data transmission to PC | RS 232C (1 port), USB (1 port), LAN (1 port) | | |
| Data print | Thermal Printer | | |
| Electrical requirements | Single phase AC; 100 - 240 V ±10%; 50 to 60 Hz | | |
| Display | 7-inch color touch panel | | |
| Dimensions | 500 (W) × 380 (D) × 410 (H) mm | | |
| Weight | Approx. 33kg | | |
| Operating temperature | 15 to 32°C (59 to 89F) | | |
| Operating humidity | 30 to 80%RH | | |

* NH3-W: Whole blood only NH3-P: Plasma only

Na-K-Cl: Plasma, Serum, Whole blood Other test items: Plasma, Serum

DRI-CHEM NX700 Series

| | NX700 | NX700i |
|------------------------|-------|--------|
| Electrolyte tests | • | • |
| Plasma Filter Function | • | _ |
| Automatic dilution | • | • |

Please contact your local distributor for availability.

Option Items

Barcode Reader

Barcode reader is available as option item to read sample ID on sample tube.

Sample Rack

- For φ 16 × 100 mm blood collection tube
- For φ 13 × 100 mm blood collection tube • For φ 13 × 75 mm blood collection tube
- For 1.5 mL Fuji tube
- For 0.5 mL Fuji tube
- For φ 16 × 100 mm blood collection tube (when using PF)
- For φ 13 × 100 mm blood collection tube (when using PF)
- For φ 13 × 75 mm blood collection tube (when using PF)

DRI-CHEM NX700 (Product:FUJI DRI-CHEM NX700/FUJI DRI-CHEM NX700i)

The specifications and appearance of the present brochure may be changed without prior tification in order to improve the system. Please be sure to read the instruction manual carefully for proper use of the equipment.



FUJ!FILM

FUJIFILM Corporation

26-30, NISHIAZABU 2-CHOME, MINATO-KU, TOKYO 106-8620, JAPAN http://www.fujifilm.com/products/medical/

FUJ!FILM Value from Innovation

Automated Clinical Chemistry Analyzer



DRI-CHEM, constantly evolving for a better tomorrow.

FUJ!FILM DA High throughput 190 tests/hour 28 colorimetric items, 3 electrolyte items

Effortless testing at your fingertips

FUJI DRI-CHEM has earned a remarkable reputation from its continuous effort to provide timely testings.

So far, we have improved its usability and network adaptability. While retaining the main characteristics of its predecessor,

the NX700 provides one rank higher usability.

It can be operated intuitively, thus it is usable to anybody. Moreover, its compact design allows flexibility in installation. NX700: borderless and effortless "Full-time, Real time Testing" at anyone's hands.

DRI-CHEM NX700

Real walk-away system

Maximum of 5 specimens in one operation

Large touch panel and new operation interface

Intuitive and simple operation

No calibration needed* Simple lot compensation by QC card

*except for CRP



DRI-CHEM for emergency: Supports diagnosis and treatment during disasters.



- It operates on 100-240V household power supply.
- No need of water, air supply and exhaust equipment.

DRI-CHEM allows "full-time and real time" examinations in time of need.

Compact size, small footprint

NX700 is designed to be compact and suitable to almost any space.

Product dimensions

| Width | 500 mm | Weight of main unit |
|--------|---------------|---------------------|
| Depth | 380 mm | 33 kg |
| Height | 410 mm | 33 kg |

Large touch panel with simple design

A large touch panel is used for the operation screen. The sliding type front cover prevents unnecessary consumption of space and provides easy handling. The ease of use from the new design enables smoother operation. The exterior is specifically designed for better adaptability in any place.

Intuitive and simple operation

Simple and easy to use operational screen. Explanatory diagrams make the use, troubleshooting and the various maintenance procedures easy.







Easy Operation

3-Step easy measurement

Set the slide, the specimen and press the Start key. All the processes hereafter are fully automated.







5 specimens can be set at the same time

A maximum of 5 specimens can be set at the same time. No manual operation after pressing Start key. The automation shortens operation time and improves workflow efficiency.



Easy lot compensation by QC card

Corrections are made simply by reading the QC card included in the slide package into the main unit. *CRP: Calibration is required. ISE: QC card is not attached.



Safety and Convenience

Patient-friendly testing

Each test needs only $10\mu L$ of sample. (CRP needs $5\mu L/test$, ISE needs 50µL/3 tests). Manual pipetting can be also performed when sample is less. Less invasive for newborn at NICU.

* 50 μL are used for the simultaneous measurement of

Minimize the risk of biological hazard

Slide reagents after measurement are automatically discarded to the disposal box, minimizing the risk of contamination.





Wide range of usable blood collection tubes

In addition to Fuji tubes (0.5/1.5 mL), commercially available blood collection tubes can be used as specimen tubes.

* Please select suitable sample racks upon your (refer last page∶Option items/Sample Rack)

DRI-CHEM NX700 REAL SCALE Measure by turning the catalo 06

Useful Functions

Plasma Filter: Blood separation in 1 minute

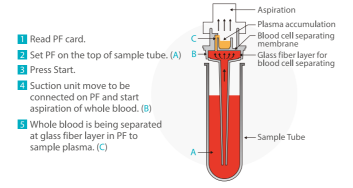
Plasma Filter (PF) can cut the turn around time and the pre-treatment process of the sample. It can generate plasma sample by aspirating and separating the whole blood inside the PF within 1 minute. Just set the PF on top of the sample tube and press START.

- * This function is not available in the NX700i
- * TCO2: not applicable

Easy CRP calibration

Set CRP slides, diluent and dedicated calibrator into the specimen disk. Easy calibration starts by pressing the "Calibration" key.





Automatic dilution function

Labor intensive operations like dispensing, mixing etc. are automated. The only operation is to input the dilution ratio.

Electrolyte measurement function

Electrolytes (Na-K-Cl) can also be measured.

STAT testing available

Press the "STAT" key when there is ongoing measurement. Set the emergency specimen and just press Start to perform emergency test.

Operator ID

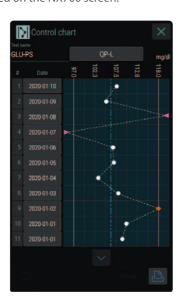
Identification of operators can be set.



Built in quality control tools

Quality control in the NX700 is made easier with the advance QC functions. Results of quality control can be viewed on the NX700 screen.

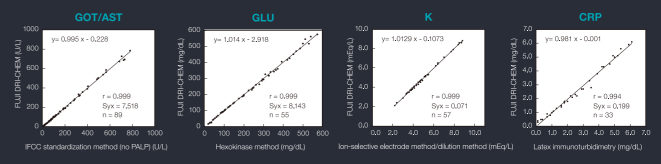




Accurate and reliable test results from long term and field-proven technology & experience

The FUJI DRI-CHEM slide reagent has high reliability and stability brought by fine chemical technology cultivated through the long history of FUJIFILM in photographic film manufacturing.

Less variation of results between operators, high result reproducibility and daily precision, and excellent correlation with wet chemistry are its remarkable features.



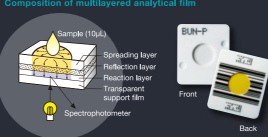


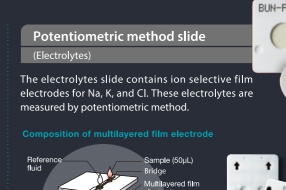
Colorimetric method slide

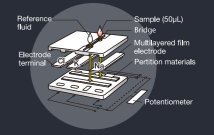
(Enzymes, General chemistry, and Immunology)

This multilayered slide is composed of dry chemical ingredients needed for the reaction and other functional materials. It quantifies enzymes and chemicals using colorimetric method.

Composition of multilavered analytical film









Specifications FUJI DRI-CHEM NX series

| | ORDER TO THE PARTY OF THE PARTY | |
|---|--|---|
| Series name | FUJI DRI-CHEM NX700 | FUJI DRI-CHEM NX500 |
| $Width \times depth \times height$ | 500(W) × 380(D) × 410(H) mm | 470(W) × 360(D) × 420(H) mm |
| Weight | 33 kg | 25 kg |
| Number of measurement cells | 13 colorimetric + 1 electrolyte (independent) | 12 colorimetric + 1 electrolyte (independent) |
| Throughput (1) (only colorimetry) | 180 tests/hour | 120 tests/hour |
| Throughput (2) (colorimetry + electrolytes) | 190 tests/hour | 128 tests/hour |
| Throughput (3) (15-item measurements) | approx. 9 minutes | approx. 9 minutes |
| Number of specimen that can be set | 5 specimens at the same time | 1 specimen |
| Maximum memory of QC information/ parameter | 5 lots | 2 lots |