Diagnostic Instruments

American Diagnostic Corporation

The New American Standard

ADC medical instruments and accessories have been carefully designed to meet the rigorous demands of the most discriminating healthcare professionals throughout the world.

In use on six continents in more than 60 countries, ADC products enjoy a reputation for advanced design combined with skilled craftsmanship.

ADC products are manufactured from the finest materials with an uncompromising concern for quality. Exhaustive inspection of every item by our factory-trained quality control staff ensures strict compliance with ADC standards for performance and durability. And the commitment to manufacturing excellence is backed by the industry's most extensive warranties.

State-of-the-art distribution combined with a knowledgeable, courteous staff guarantees that the service you receive will be as outstanding as the products we deliver.

So compare the quality, performance, and, most importantly, the value of ADC products to any others you can buy.

You'll discover that there's really no comparison at all!



Contents

| ADC Story | 2 |
|--------------------------|--------|
| | |
| EENT Instrument Features | 3-4 |
| | |
| Instrument Heads | 5-7 |
| | |
| Power Supply | 8-9 |
| | |
| Adstation™ | 10-11 |
| | |
| Desk Set | 12 |
| | |
| Portable Sets | 13, 15 |
| | |
| Pocket Sets | 14 |

EENT Instrument Features

Sourced globally, assembled locally

We contract with the world's leading manufacturers to produce components to our exacting specifications. Then, using custom-built inspection equipment and factory-trained personnel, we subject those components to rigorous testing before the instruments are assembled and packaged in our New York facility.

We're one of the few firms to hold our own 510(k) and be classed as a manufacturer of EENT instruments.



Wide selection of instruments and configurations

We offer EENT and physical exam instruments in economical 2.5V and state-of-the-art 3.5V systems. Our portable, pocket, desk, and wall configurations are designed to meet virtually any budget or clinical setting.





Instrument heads for virtually any physical exam

We offer four different types of instrument heads: otoscopes for examination of the inner ear; ophthalmoscopes for examination of the eye; throat illuminators for examination of the mouth and throat; and dermascopes for examination of the skin.





Standard Otoscope





Dermascope

Ophthalmoscope

Throat Illuminator

Power supplies from alkaline to A/C mains and everything in between

Our 2.5V portable and pocket instruments are available with alkaline battery handles in pocket (AA) and portable (C) sizes.

Our 3.5V rechargeable battery handles (portable and desktop platforms) utilize Li-ion battery technology – the same found in smart

phones, tablets, and electric cars. Combined with super-efficient LED lamps, our Li-ion battery provides up to 50 hours continuous operation between charges (compared to just two to three for NiMH or NiCad) and a whopping 1,200 charging cycles – 2.5X that of NiMh or NiCad.

That means nearly four years of daily recharging, even longer if charged less often. Our 3.5V instruments are also available with 120V (US) or 230V (EU) corded power supplies.



A range of illumination options

Our portable 2.5V instruments are available with low-cost vacuum lamps. Pocket instruments offer xenon illumination for a brighter, whiter light (3,200K), or AdLED lighting for true tissue color (4,200K).

Our 3.5V instruments are available with either halogen/xenon lamps or AdLED lighting for the ultimate in performance.





Halogen/xenon combines the best of both inert gas technologies, providing a bright white light (3,200K) with cooler operating temperatures.

But it is our third generation LED technology – known as AdLED – that takes lighting to a whole new level.

AdLED provides near-perfect performance with a color temperature of 4,200K, 17,000 lux , 90+ color rendering index (CRI), and a life expectancy of 100,000 hours (compared with 20-30 hours for halogen). When combined with our Li-ion battery technology AdLED bulbs extend performance to levels never before achieved in an EENT instrument.

Adtronic[™] light control

Our 2.5V portable instruments offer mechanical rheotstatic light control.

But it's our 3.5V instruments that really shine. Our patented Adtronic electronic rheostatic light output control provides infinite, continuously variable control. And because it's electronic, we could build in an auto-off feature (which engages after two minutes of inactivity) to further conserve battery strength and lamp life.





Comprehensive warranties

Like all ADC warranties, our Diagnostix and Proscope brand EENT instrument warranties are the industry's most comprehensive.

- Proscope 2.5V Portable instruments are warranted for one year.
- Diagnostix 2.5V Pocket instruments are warranted for one year.
- Optical components are warranted for life.
- Diagnostix 3.5V instrument heads, handles, and desk chargers are warranted for two years.
- Diagnostix Adstation wall transformers and extension modules are warranted for five years.
- Diagnostix AdLED lamps are warranted for life.
- Special medical student warranty: Diagnostix 3.5V Portable set warranties are covered through the second year of residency.

EENT Instrument Heads

Otoscopes

Diagnostix™ 3.5V PMV (Panoramic Magnified View) Otoscope Head - Item 5422

- Twice the field of view and 66% greater magnification (11 mm field of view, 5X magnification) compared to standard otoscopes
- Significantly improved view of the auditory canal and tympanic membrane
- Fiber-optic light transmission for an unobstructed view
- Choose from halogen/xenon or high-performance AdLED illumination
- Reflection-optimized, high-performance glass optics
- Adjustable focal depth

- Suitable for throat illumination and pneumatic otoscopy (insufflator sold separately)
- Compatible with Welch Allyn specula
- Anti-theft locking feature is standard
- Works with ADC's 5460, 5560, and 5660 handles (universal bayonet mount also compatible with other brands of 3.5V handles)
- Two-year warranty on instrument head
- Lifetime warranty on LED lamp
- Manufactured in Germany, inspected and packaged in the U.S.A.

Specify "X" for halogen / xenon or "L" for LED when ordering

Diagnostix™ 3.5V Otoscope Instrument Head - Item 5420



- Fiberoptic light transmission for an unobstructed view
- Optical glass reduces reflection and provides 3x magnification
- · Bidirectional swivel lens allows instrumentation
- Insufflator fitting for pneumatic otoscopy
- Compatible with Welch Allyn specula
- Instrument head uses universal bayonet mount for compatibility with other brands of 3.5V handles
- Anti-theft locking feature is standard
- Works with 5460, 5560, and 5660 handles
- Choose from halogen/xenon or highperformance AdLED illumination
- Manufactured in Germany, inspected and packaged in the U.S.A.
- Two-year warranty on instrument
- Lifetime warranty on LED lamp

Specify "X" for halogen / xenon or "L" for LED when ordering



Diagnostix[™] 2.5V Pocket Otoscope Instrument Head - Item 5120N

- Choose from AdLED or 2.5V xenon lamp for true tissue color
- Fiber optic light transmission for an unobstructed view
- Wide-angle swivel 2.5X viewing lens
 permits instrumentation
- Insufflator port for pneumatic otoscopy (fitting and insufflator sold separately)
- Works with 5160N handle
- One-year warranty on instrument
- Manufactured in Dubai, inspected and packaged in the U.S.A.



Proscope[™] 2.5V Otoscope Instrument Head - Item 5220

- 2.5V vacuum lamp
- Direct illumination
- Bayonet locking mount
- Removable 3X magnifying lens
- Includes autoclavable, polypropylene ear specula in sizes 2.5mm, 3.5mm, and 4.5mm
- Welch Allyn disposable specula adapter included
- Works with 5211-5 battery handle
- One-year warranty on instrument
- Manufactured in Pakistan, inspected and packaged in the U.S.A.

Ophthalmoscopes





Diagnostix[™] Coax and Coax Plus 3.5V Ophthalmoscope Instrument Heads

- High-performance aspherical condenser lens reduces corneal reflection
- Ergonomic design and integral thumb rest improves stability and allows one-finger control of all functions
- Soft synthetic rubber brow rest is helpful when using with eyeglasses
- Dust proof
- Magnified/illuminated aperture viewing window
- Instrument head uses universal bayonet mount for compatibility with other brands of 3.5V handles
- Anti-theft locking feature is standard
- Choose from halogen/xenon or high-performance AdLED illumination
- Two-year warranty on instrument
- Lifetime warranty on LED lamp

Coax Ophthalmoscope (Item 5440) also includes:

- Twenty-nine viewing lenses from -35 to +40 Plus: 1-10, 12, 15, 20, 40; Minus:1-10, 15, 20, 25, 30, 35
- Twenty-four aperture/filter combinations for improved versatility

Coax Plus Ophthalmoscope (Item 5442) also includes:

- Eighty-nine viewing lenses
 - Plus: single step from 1-45; Minus: single step from 1-44
- Secondary focusing wheel with zero retention for quick correction of ametropias, provides virtually unlimited fine focus or fast focus in lieu of the 89 viewing lenses
- Twenty-eight aperture/filter combinations for improved versatility





Specify "X" for halogen / xenon or "L" for LED when ordering



DiagnostixTM 2.5V Pocket Ophthalmoscope Instrument Head - Item 5140N

- Choose from AdLED or 2.5V xenon lamp for true tissue color
- Five aperture selections: small spot, large spot, semicircle, fixed, and red-free filter
- Nineteen viewing lenses from -20 to +20 diopters for better resolution
- Illuminated magnified lens dial
- Soft synthetic rubber brow rest is helpful when using with eyeglasses
- Meets or exceeds ISO 10942, ISO 15004-1, and ISO 15004-2
- Works with 5160N handle
- One-year warranty on instrument
- Manufactured in Dubai, inspected and packaged in the U.S.A.

Specify "L" for LED when ordering



Proscope™ 2.5V Ophthalmoscope Instrument Head - Item 5240

- 2.5V vacuum lamp
- 24 corrective lenses from -25 to +40 diopters
- Medium spot aperture
- Bayonet locking mount

- Works with 5211-5 battery handle
- One-year warranty
- Manufactured in Pakistan, inspected and packaged in the U.S.A.

Throat Illuminator



Diagnostix[™] 3.5V Throat Illuminator Instrument Head - Item 5426

- PMMA light transmission
- Tongue blade holder facilitates examination of the mouth and throat
- Manufactured in Germany, inspected and packaged in the U.S.A.

Specify "X" for halogen / xenon or "L" for LED when ordering

- Eject button discards used tongue blade
- Works with 5460, 5560, and 5660 handles
- Two-year warranty on instrument
- Lifetime warranty on LED lamp

Dermascopes



Diagnostix[™] 3.5V Dermascope Instrument Head - Item 5450

- Direct Illumination
- Optical grade 10X focusable magnifying lens
- Large knurled focusing ring
- Removable contact plate with mm scale
- Soft synthetic rubber eyepiece is helpful when using with eyeglasses
- Anti-theft locking feature is standard
- LED illumination only
- Two-year warranty on instrument
- Lifetime warranty on LED lamp

Proscope[™] 2.5V Dermascope Instrument Head - Item 5312-3



- Bright 2.5V halogen illumination ensures true tissue color for accurate identification
- 10X optic system
- Removable contact plate is autoclavable
- Large knurled focusing ring
- Soft synthetic rubber eyepiece is helpful when using with eyeglasses
- Reticle contact plate etched onto the lens in millimeters permits easy measurement of suspicious lesions
- Bayonet locking mount
- Works with 5260 battery handle
- One-year warranty on instrument
- Manufactured in Pakistan, inspected and packaged in the U.S.A.

Power Supply



Diagnostix[™] 3.5V Rechargeable Handle - Item 5560

- C-sized handle with 2600mAh Li-ion battery
- CNC machined from solid brass, the handle is chrome plated in black with a ribbed surface for a sure grip
- Adtronic electronic rheostatic light intensity control provides infinite continuous control and auto-off feature after two minutes
- Bayonet instrument mount is compatible with all major brands of 3.5V heads. Requires ADC desk charger base (part 5500)
- Two-year warranty
- Works with 5420, 5422, 5440, 5442, 5450, and 5426 instrument heads
- Replacement battery 5560BAT



Diagnostix[™] 3.5V Plug-In Rechargeable Handle - Item 5460

- C-sized handle with 1400mAh Li-ion battery
- CNC machined from solid brass, the handle is chrome plated in black with a ribbed surface for a sure grip
- Adtronic electronic rheostatic light intensity control provides infinite continuous control
 and auto-off feature after two minutes
- Top half of handle unscrews to access wall plug (available in US or EU fittings)
- Bayonet instrument mount is compatible with all major brands of 3.5V instrument heads
 - Two-year warranty
 - Works with 5420, 5422, 5440, 5442, 5450, and 5426 instrument heads
 - Replacement battery 5460BAT

Diagnostix[™] 3.5V Desk Recharger - Item 5500

- Desk charging station for two Diagnostix rechargeable handles (5560)
- Reducing sleeve allowing use with smaller AA-sized handles is included
- Colored LED power indicator displays charging state
- Storage compartment will accommodate a small selection of specula or spare lamps
- Includes wall-mount bracket for permanently mounting to wall or cabinet
- Compact and portable
- Available in 120V (US) or 230V (EU) plug
- Diagnostix rechargeable Li-ion battery handle (5560) offers two to three hours continuous use with halogen/xenon lamps, or up to 50 hours continuous use when paired with LED lamps. 1,200 charging cycles
- Works with 5560 handle





Diagnostix[™] Adstation[™] Wall Transformer - Item 5660T Diagnostix[™] Adstation[™] Wall Extension Module - Item 5660E

- Wall-mount power supply that helps improve workflow
- Start with a single power handle and add up to three extension modules
- Magnetic switch activates power when handle is removed from cradle, automatically powers off when handle is replaced
- Adtronic electronic rheostatic light intensity control provides infinite continuous control
- Adtronic auto-off feature after two minutes provides additional safety if
 instrument is mis-cradled
- Easy to install with included bracket; can als be mounted to our wallboard systems
- Bayonet instrument mount is compatible with all major brands of 3.5V heads
- Available in 120V (US) or 230V (EU) power supply
- Five-year warranty
- Works with 5420, 5422, 5440, 5442, 5450, and 5426 instrument heads





Diagnostix[™] 2.5V Pocket Battery Handle - Item 5160N

- AA 2.5V battery handle
- On/Off power switch integrated into pocket clip
- Metal-lined thermoplastic barrel
- One-year warranty
- Manufactured in Dubai, inspected and packaged in the U.S.A.
- · Works with 5120N and 5140N instrument heads



Proscope[™] 2.5V Portable Handle - Item 5211-5 or 5260

- C-cell 2.5V power supply
- Rheostatic illumination control
- Knurled brass handle for positive grip
- Bayonet locking mount
- One-year warranty
- Manufactured in Pakistan, inspected and packaged in the U.S.A.
- 5211-5 works with 5220, 5240, and 5215-TH instrument heads
- 5260 works with 5312-3 instrument head

Diagnostix™ 3.5V Adstation™



Diagnostic EENT instruments are among the most critical toolsets in a clinician's repertoire. With innovative optical and lighting technologies – including our new PMV (panoramic magnified view) otoscope and high-performance LED lamps – ADC's Diagnostix-brand sets help you perform efficient, accurate, and comprehensive physical exams.

ADC's Diagnostix 3.5V Adstations offer a complete diagnostic solution, putting a full assortment of core diagnostic tools within easy reach. With our modular system, you can start with a single

EENT tool, then add up to three additional instruments plus a clock aneroid sphygmomanometer or the second-generation ADView 2 modular diagnostic station. A non-contact thermometer option is also available.

The ADView 2 features a blood pressure base unit and can be configured with temperature and pulse oximetry (ChipOx Nellcorcompatible or Masimo SET) modules. The unit is network enabled, via built-in Ethernet or optional Wi-Fi, and EMR ready.



- Start with as little as a single instrument wall transformer and expand with up to three more connected extension modules
- Choose from 3.5V Diagnostix Coax or Coax Plus Ophthalmoscope
- Choose from 3.5V Diagnostix standard Otoscope or our new PMV Otoscope
- 3.5V Diagnostix Throat Illumination head available
- 3.5V Diagnostix Dermascope head available
- Choose from halogen/xenon or AdLED lighting technology
- Optional Diagnostix Clock Aneroid with cuff storage basket, coiled tubing, and adult and large adult inflation systems
- Optional ADview 2 Modular Diagnostix Station with blood pressure base unit expandable to include temperature and pulse oximetry modules
- Optional wallboard for simplified mounting
- UL approved
- Lifetime warranty on clock aneroid, three-years on inflation system
- Five-year warranty on wall transformer and extension modules
- Two-year warranty on ADView 2 and instrument heads
- Lifetime warranty on LED lamps





Diagnostix Adstation with Clock Aneroid, 3.5V PMV Otoscope, 3.5V Coax Ophthalmoscope, Specula Dispenser, and Non-Contact Thermometer (5680L-347W) Diagnostix Adstation with Clock Aneroid, 3.5V Standard Otoscope, 3.5V Coax Ophthalmoscope, and Specula Dispenser (5610L-37W)





Several popular configurations of our Diagnostix 3.5V Adstation are shown here, but you can customize your order with hundreds more variations. Our all-new online Diagnostix Builder tool makes it easy to compare the choices available and mix and match the features you're looking for. Get started at www.adctoday.com/diagnostix/build.

| | P | 9 | | | | ~ | | | e | | | 1 | |
|--------------------|-------------------------|------------------------------|-------------------------|------------------------------|------------------------------|-------------------------------|--------------------|--------------------------|-----------------------|----------------------|--------------------|-----------------------------------|---------------|
| Component Model | 5422 PMV Otoscope | 5420 Standard Otoscope | 5440 Coax Ophthal | 5442 Coax Plus Ophthal | 5630 Specula Dispenser | 5426 Throat Illuminator | 5450 Dermascope | 750W Clock Aneroid | 9005BPSTO ADView 2 | 5660T Transformer | 5660E Extension | 429 Non-Contact Thermometer | Wall Board |
| 5681* | х | | | | | | | | | х | | | |
| 5611* | | Х | | | | | | | | х | | | |
| 5681*-3 | х | | | | х | | | | | х | | | |
| 5611*-3 | | х | | | х | | | | | х | | | |
| 5612* | | | Х | | | | | | | х | | | |
| 56122* | | | | х | | | | | | х | | | |
| 5616* | | | | | | х | | | | х | | | |
| 5613L | | | | | | | Х | | | х | | | |
| 5680* | х | | Х | | | | | | | Х | Х | | |
| 5610* | | Х | х | | | | | | | х | х | | |
| 5680*-3 | х | | Х | | х | | | | | х | Х | | |
| 5610*-3 | | х | х | | х | | | | | х | х | | |
| 5680*-3W | х | | Х | | х | | | | | х | Х | | Х |
| 5610*-3W | | х | х | | х | | | | | х | х | | х |
| 5680*-37 | х | | Х | | Х | | | Х | | х | х | | |
| 5610*-37 | | х | х | | х | | | х | | х | х | | |
| 56802* | х | | | х | | | | | | х | х | | |
| 56102* | | х | | х | | | | | | х | х | | |
| 56802*-3 | х | | | х | х | | | | | х | х | | |
| 56102*-3 | | х | | х | х | | | | | х | х | | |
| 56802*-37 | х | | | х | х | | | Х | | х | х | | |
| 56102*-37 | | х | | х | х | | | х | | х | х | | |
| 56802*-3W | х | | | х | х | | | | | х | х | | Х |
| 56102*-3W | | х | | х | х | | | | | х | х | | х |
| 5680*-37W | Х | | Х | | х | | | Х | | х | х | | х |
| 5680*-347W | х | | х | | х | | | х | | х | х | х | х |
| 5610*-37W | | х | х | | х | | | Х | | х | х | | х |
| 5610*-347W | | х | х | | х | | | х | | х | х | х | х |
| 5680*-39W | Х | | х | | х | | | | х | х | х | | х |
| 5680*-349W | х | | х | | х | | | | х | х | х | х | х |
| 5610*-39W | | Х | х | | х | | | | х | х | х | | x |
| 5610*-349W | | х | х | | х | | | | x | х | х | х | х |

NOTE: ADView 2 must be ordered as a separate item.

* Indicates lamps: X = Halogen/Xenon, L = LED, A = LED Otoscope & Halogen/Xenon Ophthalmoscope, B = Halogen/Xenon Otoscope & LED Ophthalmoscope

Diagnostix™ 3,5V Desk



Diagnostix[™] 3.5V Desk Instruments

Our desk-charging station has room for two Diagnostix rechargeable handles (5560), and includes a reducing sleeve to accommodate smaller-sized AA handles. Colored LEDs indicate when the unit is being powered and the current charging state. Handles charge fully overnight, giving you three hours continuous use with halogen lamps or 50 hours continuous use with LED lamps. The unit is compact and portable and offers a storage compartment that holds a small selection of specula or spare lamps. Includes a wall-mount bracket for permanently mounting to a wall or cabinet. Available in 120V (US) or 230V (EU).



| Model | 5422 PMV Otoscope | 5420 Standard Otoscope | 5440 Coax Ophthal. | 5442 Coax Plus Ophthal. | Handle (x2) | Desk Charger |
|--------|-------------------------|------------------------------|--------------------------|-------------------------------|----------------|-----------------|
| 5580* | X | | х | | Х | X |
| 55802* | X | | | Х | Х | Х |
| 5510* | | Х | х | | Х | Х |
| 55102* | | Х | | Х | Х | Х |

 Indicates lamps: X = Halogen/Xenon, L = LED, A = LED Otoscope & Halogen/Xenon Ophthalmoscope, B = Halogen/Xenon Otoscope & LED Ophthalmoscope

Diagnostix™ 3,5V Portable

Diagnostix[™] 3.5V Portable Instruments

Diagnostic EENT instruments are among the most critical toolsets in a clinician's repertoire. With innovative optical and lighting technologies – including our new PMV (panoramic magnified view) otoscope and high-performance LED lamps – ADC's Diagnostix-brand sets help you perform efficient, accurate, and comprehensive physical exams.

Features

- Choose from 3.5V Diagnostix Coax or Coax Plus Ophthalmoscope
- Choose from 3.5V Diagnostix standard Otoscope or our new PMV Otoscope
- Li-ion Adtronic battery handle for improved performance, 30 hours continuous use between charges, and 1,200 charging cycles
- Soft and hard case options
 depending upon configuration
- 3.5V Throat Illumination systems available
- Choose from halogen/xenon or AdLED lighting technology
- Two-year warranty on instrument head and handle, lifetime warranty on LED lamp



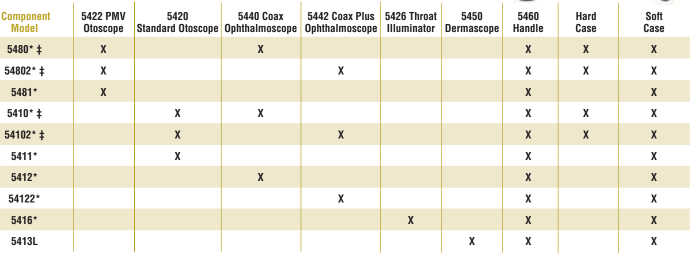












Diagnostix™ 2.5V Pocket



Diagnostix[™] 2.5V Pocket Instruments

ADC's pocket instruments and sets provide compact portability with

feature-rich design, Instruments all use our AA handle with integrated pocket clip (see page 9), with your choice of 2.5V fiber-optic Pocket Otoscope (see page 5) and

our 2.5V Pocket Ophthalmoscope (see page 6) instrument heads. Lighting options include xenon illumination, for a brighter, whiter light (3,200K), or our high-performance AdLED lamps (4,200K). Instruments are available individually or in complete, two-instrument sets, in your choice of black or one of five new colors: green, royal blue, purple, burgundy, or gray. Also includes a hard fitted or soft nylon storage case, batteries, disposable specula (with purchase of otoscope), and spare lamps (for all models except 5110E series). Components manufactured in Dubai. Inspected, assembled, and packaged in the U.S.A. Two-year warranty on instruments, lifetime warranty on LED lamp.

| Additional Colors Available | | | | | | | | | |
|-----------------------------|--------------------|-------------------|-------------------------|-----------------|--------------|----------------------|--|--|--|
| LED | Xenon | | | | 0 | æ | | | |
| Component Model | Component Model | 5120N Otoscope | 5140N Ophthalmoscope | 5160N Handle | Hard Case | Soft Case 9251XXS | | | |
| N/A | 5110E** | Х | х | Х | х | | | | |
| 5110NLS** | 5110NS** | Х | х | X (x2) | | Х | | | |
| 5110NL** | 5110N** | Х | х | X (x2) | х | | | | |
| 5111NLS** | 5111NS** | Х | | Х | | Х | | | |
| 5111NL** | 5111N** | Х | | Х | X | | | | |
| 5112NLS** | 5112NS** | | Х | Х | | X | | | |
| 5112NL** | 5112N** | | Х | х | X | | | | |

** Specify "BD" for Burgundy, "G" for Gray, "GR" for Green, "RB" for Royal Blue, or "V" for Purple when ordering. (Black is standard.)

ProscopeTM 2.5V Portable





5215

Proscope[™] 2.5V Portable Instruments

ADC's Proscope portable instruments offer a wide selection of diagnostic capabilities at budget friendly pricing. The rheostatic C-cell battery handle with bayonet mount (see page 9) provides variable light control. Available instrument heads include direct-view Otoscope (see page 5), a Mayfield Ophthalmoscope (see page 6), a bent-arm illuminator, a dermascope, and various attachments such as disposable and reusable ear specula. Individual instruments are offered in a nylon case, while instrument sets come complete in a fitted zippered case. Components are manufactured in Pakistan and inspected, assembled, and packaged in the U.S.A. One-year warranty.

| | | | | | A | | W | | | ٢ | | |
|--------------------|------------------|------------------------|----------------------|-----------------------------|-------------------------------|---------------------------|---------------------------|--------------------|-----------|--|--------------|-------------------------|
| Component Model | 5220 Otoscope | 5240 Ophthalmoscope | 5312-3 Dermascope | 5215-TH Throat Illum. | 5211-AD Specula Adapter | 5215-NS Nasal Spec. | 5215-TD Tongue Dep. | 5215-M* Mirrors | Handle(s) | 5211-1 5211-2 5211-3 Spec. | Hard Case | Soft Case 5410-ZC |
| 5211 | Х | | | | х | | | | 5211-5 | х | | х |
| 5212 | | Х | | | | | | | 5211-5 | | | х |
| 5312 | | | Х | | | | | | 5260 | | | х |
| 5210 | Х | Х | | | Х | | | | 5211-5 | Х | 5210-ZC | |
| 5215 | Х | X | | Х | Х | Х | Х | Х | 5211-5 | Х | 5215-ZC | |



55 Commerce Drive Hauppauge, New York 11788 Tel: 1-800-ADC-2670 Fax: 631-273-9659 www.adctoday.com NEW YORK LONDON TAIPEI NINGBO TOKYO

p/n: EENTLIT rev 2 Printed in U.S.A.

