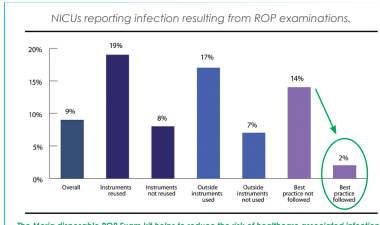
## **OUR SOLUTIONS FOR BEST PRACTICES**



The American Academy of Pediatrics (AAP) published a recommendation that "sterile instruments should be used to examine each infant to avoid possible cross-contamination of infectious agents."

The following graph shows the significant reduction of the risk of infection that can be achieved by following best practice.<sup>2</sup>



The Moria disposable ROP Exam kit helps to reduce the risk of healthcare associated infections.

Single-Use Neonatal Eyelid Speculum & Scleral Depressor Kits used by leading NICUs in more than 37 states in the USA reduces the risk of cross-contamination and healthcare-associated infections in retinopathy of prematurity exams, other procedures and injections.

- Designed by a pediatric ophthalmologist for premature infants with an appropriate speculum size easy to insert and remove.
- Reduces risks from improperly sterilized instruments, corneal toxicity and cross-contamination.
- Made of high-quality surgical materials. Not made with natural rubber Latex, DEHP, or PVC.
- Enables hospitals and clinics to ensure that sterile instruments are used for every ROP exam.





## Disposable ROP Exam Kits...

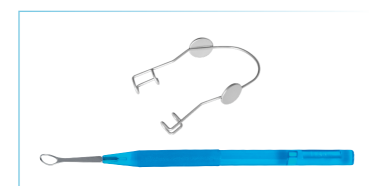
## ... with Pediatric Wire Speculum with Tabs



### #17257X10

### Pediatric Wire Speculum with Tabs & Loop Depressor

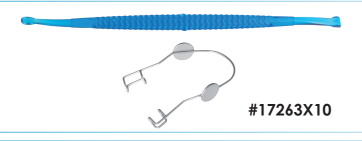
- Sterile & ergonomic design
- Stable tray



### #17265X10

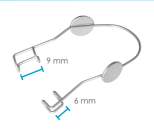
### Pediatric Wire Speculum with Tabs & Loop Depressor

- Sterile & ergonomic design
- **New** compact packaging with less plastic



# Pediatric Wire Speculum with Tabs & Double-ended Depressor

• Sterile & ergonomic design



#17258X10

#17253X20

### **ROP** kits with Pediatric Wire Speculum with Tabs

- Easy to insert and remove
- Appropriate size and flex characteristics for premature infants
- Low profile design that can be used with pediatric eye imaging



#### **Loop Depressor**

- Gentle curve to facilitate scleral depression
- Ergonomic design for infants
- High-quality finishing



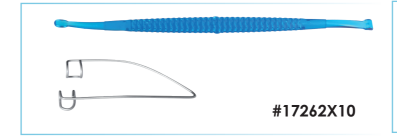
### **Double-ended Depressor**

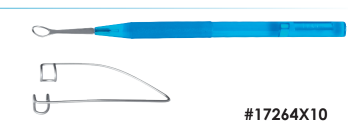
- For 4 distinct orientations
- Ergonomic design for infants
- High-quality finishing
- Can be sold in stand-alone under ref #17253x20

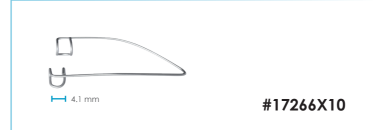
References	Designations	Descriptions	Regulatory
17257X10	ROP EXAM KIT W/WS-L	Pediatric Wire Speculum with Tabs & Loop Depressor	FDA: approved CE: marked
17258X10	PEDIATRIC WIRE SPECULUM	Pediatric Wire Speculum with Tabs	FDA: approved
17263X10	ROP KIT S SPECULUM/2-IN-1 DEPRESSOR	Pediatric Wire Speculum with Tabs & Double-ended Depressor	FDA: approved
17265X10	ROP KIT S SPECULUM/LOOP DEPRESSOR	P DEPRESSOR Pediatric Wire Speculum with Tabs & Loop Depressor	

## Disposable ROP Exam Kits...

## ... with Small Neonatal Speculum







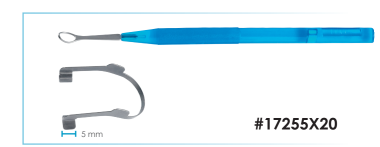
### **ROP kits with Small Neonatal Speculum**

- 4.1-mm wire blades
- Staggered closed wire blades to fit together, for easy insertion and removal
- Appropriate size and flex characteristics for premature infants
- Developed with surgeons
- Can be sold in stand-alone under ref #17266x10

References	Designations	Descriptions	Regulatory
17262X10	ROP KIT XS SPECULUM/2-IN-1 DEPRESSOR	Small Neonatal Speculum & Double-ended Depressor	FDA: approved
17264X10	ROP KIT XS SPECULUM/LOOP DEPRESSOR	Small Neonatal Speculum & Loop Depressor	FDA: approved
17266X10	XS PEDIATRIC WIRE SPECULUM	Small Neonatal Speculum	FDA: approved

## ... with Solid Blades Speculum





### **ROP kits with Solid Blades Speculum**

- Solid small blades that limit contact with eyelashes during exam
- Optimal design for easy insertion between eyelids
- Appropriate size and flex characteristics for premature infants
- Low profile that can be used with pediatric eye imaging

References	Designations	Descriptions	Regulatory	
17210	ROP EXAM KIT-D	Solid Blades Speculum & Double-ended Depressor	FDA: approved CE: marked	
17255X20	ROP EXAM KIT-L	Solid Blades Speculum & Loop Depressor	FDA: approved CE: marked	

### BARRAQUER SPECULUM, NEWBORN SIZE

- Non adjustable
- Colibri style
- · Lid blades: 7 mm

### **Our Solutions for Best Practices**

	Depressor		<b>②</b>	
Speculum		Double-ended Depressor	Loop Depressor	-
	Pediatric Wire Speculum	17262X10	17264X10	17266X10 Speculum alone
2	Pediatric Wire Speculum with Tabs	17263X10	17257X10 17265X10	17258X10 Speculum alone
	Solid Blades Speculum	17210	17255X20	
Reusable	Barraquer Speculum colibri 6346D	17253X20 Depressor alone		

- 1. From the American Academy of Pediatrics: Policy Statement: Screening Examination of Premature Infants for Retinopathy of Prematurity. AMERICAN ACADEMY OF PEDIATRICS Section on Ophthalmology, AMERICAN ACADEMY OF OPHTHALMOLOGY, AMERICAN ASSOCIATION FOR PEDIATRIC OPHTHALMOLOGY AND STRABISMUS, and AMERICAN ASSOCIATION OF CERTIFIED ORTHOPTISTS. Pediatrics 2013;131(1):189-195. doi:10.1542/peds.2012-2996
- 2. Hered RW. Use of nonsterile instruments for examination for retinopathy of prematurity in the neonatal intensive care unit. J Pediatr 2004;145(3):308-311. doi:https://doi.org/10.1016/j.jpeds.2004.06.015



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