

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922) 49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Ижевск (3412)26-03-58
Иваново (4932)77-34-06
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Ноябрьск (3496)41-32-12
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сыктывкар (8212)25-95-17
Сургут (3462)77-98-35
Тамбов (4752)50-40-97

Тверь (4822)63-31-35
Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Улан-Удэ (3012)59-97-51
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Киргизия (996)312-96-26-47

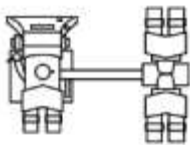
Россия (495)268-04-70

Казахстан (772)734-952-31

<https://optoedu.nt-rt.ru> || oue@nt-rt.ru

Многопроекционные микроскопы А17

A17 Multi-Viewing



Multi-Viewing Microscope, mainly designed for teaching and educational use. By connect 2 or more compound microscopes by optical path tubes & stand, teachers can share his real time view field under microscope to 2~10 students. With the laser pointer in view field, which is controlled by teacher, it is easy to show and teach student how to work under microscope, or study objects together.



A17.0950-3

Multi View Microscope, 3 People

- 3 People, 5 People, 10 People, Research Level Laboratory Microscope Upgrade BF+DF+PL+PH+FL+DIC, Metallurgical
- PL10x/22 Eyepiece, Infinity Plan Objective 4x10x20x40x100x
- BF Nosepiece Sextuple Nosepiece, With Socket For DIC
-



A17.0950-5

Multi View Microscope, 5 People

- 3 People, 5 People, 10 People, Research Level Laboratory Microscope Upgrade BF+DF+PL+PH+FL+DIC, Metallurgical
- PL10x/22 Eyepiece, Infinity Plan Objective 4x10x20x40x100x
- BF Nosepiece Sextuple Nosepiece, With Socket For DIC
-



A17.0950-10

Multi View Microscope, 10 People

- 3 People, 5 People, 10 People, Research Level Laboratory Microscope Upgrade BF+DF+PL+PH+FL+DIC, Metallurgical
- PL10x/22 Eyepiece, Infinity Plan Objective 4x10x20x40x100x
- BF Nosepiece Sextuple Nosepiece, With Socket For DIC
-



A17.1091-2

Multi Viewing Research Laboratory Microscope, Semi-Auto, 2 Heads Opsite

- Research Level Multi Viewing Laboratory Microscope For BF/DF/PH/PL/FL/DIC
- Extra Wide Eyepiece EW10x/25mm Dia.30mm Diopter Adjustable
- 6 Holes Nosepiece With Infinity Plan Objective 4x10x20x40x100x
-



A17.1091-2R

Multi Viewing Research Laboratory Microscope, Semi-Auto, 2 Heads Right Side

- Research Level Multi Viewing Laboratory Microscope For BF/DF/PH/PL/FL/DIC
- Extra Wide Eyepiece EW10x/25mm Dia.30mm Diopter Adjustable
- 6 Holes Nosepiece With Infinity Plan Objective 4x10x20x40x100x
-



A17.1091-2L

Multi Viewing Research Laboratory Microscope, Semi-Auto, 2 Heads Left Side

- Research Level Multi Viewing Laboratory Microscope For BF/DF/PH/PL/FL/DIC
- Extra Wide Eyepiece EW10x/25mm Dia.30mm Diopter Adjustable
- 6 Holes Nosepiece With Infinity Plan Objective 4x10x20x40x100x
-



A17.1091-3

Multi Viewing Research Laboratory Microscope, Semi-Auto, 3 Heads

- Research Level Multi Viewing Laboratory Microscope For BF/DF/PH/PL/FL/DIC
- Extra Wide Eyepiece EW10x/25mm Dia.30mm Diopter Adjustable
- 6 Holes Nosepiece With Infinity Plan Objective 4x10x20x40x100x
-



A17.1091-5

Multi Viewing Research Laboratory Microscope, Semi-Auto, 5 Heads

- Research Level Multi Viewing Laboratory Microscope For BF/DF/PH/PL/FL/DIC
- Extra Wide Eyepiece EW10x/25mm Dia.30mm Diopter Adjustable
- 6 Holes Nosepiece With Infinity Plan Objective 4x10x20x40x100x
-



A17.1091-10

Multi Viewing Research Laboratory Microscope, Manual, 10 Heads

- Research Level Multi Viewing Laboratory Microscope For BF/DF/PH/PL/FL/DIC
- Extra Wide Eyepiece EW10x/25mm Dia.30mm Diopter Adjustable
- 6 Holes Nosepiece With Infinity Plan Objective 4x10x20x40x100x
-



A17.1113

Multi-Viewing Microscope, 10 People

Multi-Viewing Microscope, mainly designed for teaching and educational use. By connect 2 or more compound microscopes by optical path tubes & stand, teachers can share his real time view field under microscope to 2~10 students. With the laser pointer in view field, which is controled by teacher, it is easy to show and teach student how to work under microscope, or study objects together.



A17.0940

Multi-Viewing Microscope, 10 People

- 9 pcs Binocular + 1 pc Trinocular Head For Multi-Viewing For 10 People
- PL10x22mm Eyepiece Infinity Plan Objective 4x10x20x40x100x
- LED Pointer In View Field For Teaching, Brightness Adjustable
-



A17.1112

Multi-Viewing Microscope, 10 People Deca Heads

- 1pc Trinocular Head, 9pcs Binocular Heads, For 10 Peoples
- Infinity Optical System WF10x/22mm Infinity Plan 4x,10x,40x,100x Objectives
- Mechanical Working Stage 180x160mm/ Moving Range 80x50mm
-



A17.1026-C

Multi Viewing Microscope, 5 People

Multi-Viewing Microscope, mainly designed for teaching and educational use. By connect 2 or more compound microscopes by optical path tubes & stand, teachers can share his real time view field under microscope to 2~10 students. With the laser pointer in view field, which is controled by teacher, it is easy to show and teach student how to work under microscope, or study objects together.



A17.1026-A

Multi Viewing Microscope, 2 People

Multi-Viewing Microscope, mainly designed for teaching and educational use. By connect 2 or more compound microscopes by optical path tubes & stand, teachers can share his real time view field under microscope to 2~10 students. With the laser pointer in view field, which is controled by teacher, it is easy to show and teach student how to work under microscope, or study objects together.



A17.1026-B

Multi Viewing Microscope, 3 People

Multi-Viewing Microscope, mainly designed for teaching and educational use. By connect 2 or more compound microscopes by optical path tubes & stand, teachers can share his real time view field under microscope to 2~10 students. With the laser pointer in view field, which is controled by teacher, it is easy to show and teach student how to work under microscope, or study objects together.



A17.1111

Multi-Viewing Microscope, 5 People

Multi-Viewing Microscope, mainly designed for teaching and educational use. By connect 2 or more compound microscopes by optical path tubes & stand, teachers can share his real time view field under microscope to 2~10 students. With the laser pointer in view field, which is controled by teacher, it is easy to show and teach student how to work under microscope, or study objects together.



A17.1110

Multi-Viewing Microscope, 3 People

Multi-Viewing Microscope, mainly designed for teaching and educational use. By connect 2 or more compound microscopes by optical path tubes & stand, teachers can share his real time view field under microscope to 2~10 students. With the laser pointer in view field, which is controled by teacher, it is easy to show and teach student how to work under microscope, or study objects together.



A17.1025

Multi Viewing Microscope,2 Position

Multi-Viewing Microscope, mainly designed for teaching and educational use. By connect 2 or more compound microscopes by optical path tubes & stand, teachers can share his real time view field under microscope to 2~10 students. With the laser pointer in view field, which is controled by teacher, it is easy to show and teach student how to work under microscope, or study objects together.



A17.1102-A

Multi-Viewing Microscope, 3 Position

Multi-Viewing Microscope, mainly designed for teaching and educational use. By connect 2 or more compound microscopes by optical path tubes & stand, teachers can share his real time view field under microscope to 2~10 students. With the laser pointer in view field, which is controled by teacher, it is easy to show and teach student how to work under microscope, or study objects together.



A17.1102-B

Multi-Viewing Microscope, 4 Position

Multi-Viewing Microscope, mainly designed for teaching and educational use. By connect 2 or more compound microscopes by optical path tubes & stand, teachers can share his real time view field under microscope to 2~10 students. With the laser pointer in view field, which is controled by teacher, it is easy to show and teach student how to work under microscope, or study objects together.



A17.1101

Multi-Viewing Microscope, 2 Position

Multi-Viewing Microscope, mainly designed for teaching and educational use. By connect 2 or more compound microscopes by optical path tubes & stand, teachers can share his real time view field under microscope to 2~10 students. With the laser pointer in view field, which is controlled by teacher, it is easy to show and teach student how to work under microscope, or study objects together.



A17.1013-C

Multi-Viewing Microscope, 5 Position, XSZ-510

Multi-Viewing Microscope, mainly designed for teaching and educational use. By connect 2 or more compound microscopes by optical path tubes & stand, teachers can share his real time view field under microscope to 2~10 students. With the laser pointer in view field, which is controlled by teacher, it is easy to show and teach student how to work under microscope, or study objects together.



A17.1013-A

Multi-Viewing Microscope, 2 Position

Multi-Viewing Microscope, mainly designed for teaching and educational use. By connect 2 or more compound microscopes by optical path tubes & stand, teachers can share his real time view field under microscope to 2~10 students. With the laser pointer in view field, which is controlled by teacher, it is easy to show and teach student how to work under microscope, or study objects together.



A17.1013-B

A17.1013-B Multi-Viewing Microscope, 3 Position

Multi-Viewing Microscope, mainly designed for teaching and educational use. By connect 2 or more compound microscopes by optical path tubes & stand, teachers can share his real time view field under microscope to 2~10 students. With the laser pointer in view field, which is controlled by teacher, it is easy to show and teach student how to work under microscope, or study objects together.



A17.1102

Multi-Viewing Microscope

Multi-Viewing Microscope, mainly designed for teaching and educational use. By connect 2 or more compound microscopes by optical path tubes & stand, teachers can share his real time view field under microscope to 2~10 students. With the laser pointer in view field, which is controlled by teacher, it is easy to show and teach student how to work under microscope, or study objects together.



A17.1109

Multi-Viewing Microscope

| A17.1109 Biological Microscope | |
|--------------------------------|---|
| Head | Demonstration Binocular |
| Eyepiece | WF10/18mm |
| Objective | Achromatic 4X |
| | Achromatic 10X |
| | Achromatic 40X, Spring |
| | Achromatic 100X, Spring/Oil |
| Nosepiece | Quadruple Revolving Nosepiece |
| Stage | Double Layer Mechanical, Size 140mmX140mm, Moving Range 70mmx50mm |
| Focusing | Coaxial Coarse and Fine Focusing Scale Value 0.002mm |
| Illumination | Kohler Illumination |
| Light Source | Halogen Bulb 6V/20W, AC 220V/110V, Adjustable Brightness |



A17.1013

Multi-Viewing Microscope

| A 17.1013 Multi-Viewing Biological Microscope | | A | B | C |
|---|--|---|---|---|
| Head | 2 pcs Sliding Binocular Head, 30°Inclined, Interpupillary Distance 55-75mm | ● | - | - |
| | 2 pcs Monocular Head and 1 pc Sliding Binocular Head, 30°Inclined, Interpupillary Distance 55-75mm | - | ● | - |
| | 5 pcs Sliding Binocular Head, 30°Inclined, Interpupillary Distance 55-75mm | - | - | ● |
| Eyepiece | WF10X | ● | ● | ● |

| | | | | |
|--------------|---|---|---|---|
| Objective | Achromatic 4X | • | • | • |
| | Achromatic 10X | • | • | • |
| | Achromatic 40X(S) | • | • | • |
| | Achromatic 100X(S,Oil) | • | • | • |
| Nosepiece | Quadruple Revolving Nosepiece | • | • | • |
| Stage | Double Layer Mechanical Stage 140mm x 140mm, Travel Range 75x50mm | • | • | • |
| Condenser | Abbe NA=1.25 with Iris Diaphragm & Filter | • | • | • |
| Focusing | Coaxial Coarse & Fine Focusing Knobs, Fine division 0.002mm, Coarse Stroke 37.7mm Per Rotation, Fine Stroke 0.2mm Per Rotation, Moving Range 28mm | • | • | • |
| Light Source | Base with Built-in Halogen Lamp 24V/100W, with Continue Intensity Control, 110V/220V | - | - | • |
| | Base with Built-in Halogen Lamp 6V/20W, with Continue Intensity Control, 110V/220V | • | • | - |
| Indicator | Demo. Indicator with Illuminator of 6V/3W | - | - | • |

Алматы (7273)495-231
 Ангарск (3955)60-70-56
 Архангельск (8182)63-90-72
 Астрахань (8512)99-46-04
 Барнаул (3852)73-04-60
 Белгород (4722)40-23-64
 Благовещенск (4162)22-76-07
 Брянск (4832)59-03-52
 Владивосток (423)249-28-31
 Владикавказ (8672)28-90-48
 Владимир (4922)49-43-18
 Волгоград (844)278-03-48
 Вологда (8172)26-41-59
 Воронеж (473)204-51-73
 Екатеринбург (343)384-55-89

Ижевск (3412)26-03-58
 Иваново (4932)77-34-06
 Иркутск (395)279-98-46
 Казань (843)206-01-48
 Калининград (4012)72-03-81
 Калуга (4842)92-23-67
 Кемерово (3842)65-04-62
 Киров (8332)68-02-04
 Коломна (4966)23-41-49
 Кострома (4942)77-07-48
 Краснодар (861)203-40-90
 Красноярск (391)204-63-61
 Курск (4712)77-13-04
 Курган (3522)50-90-47
 Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
 Москва (495)268-04-70
 Мурманск (8152)59-64-93
 Набережные Челны (8552)20-53-41
 Нижний Новгород (831)429-08-12
 Новокузнецк (3843)20-46-81
 Ноябрьск (3496)41-32-12
 Новосибирск (383)227-86-73
 Ноябрьск (3496)41-32-12
 Омск (3812)21-46-40
 Орел (4862)44-53-42
 Оренбург (3532)37-68-04
 Пенза (8412)22-31-16
 Петрозаводск (8142)55-98-37
 Псков (8112)59-10-37

Пермь (342)205-81-47
 Ростов-на-Дону (863)308-18-15
 Рязань (4912)46-61-64
 Самара (846)206-03-16
 Саранск (8342)22-96-24
 Санкт-Петербург (812)309-46-40
 Саратов (845)249-38-78
 Севастополь (8692)22-31-93
 Симферополь (3652)67-13-56
 Смоленск (4812)29-41-54
 Сочи (862)225-72-31
 Ставрополь (8652)20-65-13
 Сыктывкар (8212)25-95-17
 Сургут (3462)77-98-35
 Тамбов (4752)50-40-97

Тверь (4822)63-31-35
 Тольятти (8482)63-91-07
 Томск (3822)98-41-53
 Тула (4872)33-79-87
 Тюмень (3452)66-21-18
 Улан-Удэ (3012)59-97-51
 Ульяновск (8422)24-23-59
 Уфа (347)229-48-12
 Хабаровск (4212)92-98-04
 Чебоксары (8352)28-53-07
 Челябинск (351)202-03-61
 Череповец (8202)49-02-64
 Чита (3022)38-34-83
 Якутск (4112)23-90-97
 Ярославль (4852)69-52-93

Киргизия (996)312-96-26-47

Россия (495)268-04-70

Казахстан (772)734-952-31

<https://optoedu.nt-rt.ru> || oue@nt-rt.ru