



AL WASAY

Diagnostic Services

Welcome to Al Wasay Diagnostic Services

Office No. 4, Street No. 02, Opp Wapda
Town Phase II, Northern Bypass, Pace City,
Multan.



0333-7349146 – Muhammad Jahangir Bhatti



0307-5485849 – Muhammad Kamran Arshad



AL WASAY DIAGNOSTIC SERVICES

Authorized Supplier & Diagnostic Equipment Provider

Product Introduction

RH VIEW BOX – U-Tech Biomedical

The RH View Box is a high-quality illuminated viewing unit specifically designed for blood grouping and RH factor testing. It delivers uniform, high-intensity illumination that ensures clear visibility of blood slides for accurate and reliable diagnostic analysis.

Built for professional laboratory environments, the RH View Box features a durable metal and aluminium body, variable light control, and low power consumption. Its ergonomic and efficient design supports consistent performance, making it ideal for diagnostic laboratories, blood banks, and medical institutions.



Office No. 4, Street No. 02, Opposite Wapda Town Phase II,
Northern Bypass, Pace City, Multan, Pakistan

0333-7349146 – Muhammad Jahangir Bhatti

0307-5485849 – Muhammad Kamran Arshad



AL WASAY DIAGNOSTIC SERVICES

Authorized Supplier & Diagnostic Equipment Provider

Key Features



High-Intensity Illumination

Ensures bright and uniform lighting for clear visualization of blood slides, supporting accurate blood grouping and RH factor testing.



Variable Light Control

Allows adjustable illumination levels to suit different slide conditions, improving diagnostic precision and user comfort.



Capacity for 12 Slides

Accommodates up to 12 slides simultaneously, enabling efficient workflow and faster examination in busy laboratories.



Low Power Consumption

Energy-efficient design delivers reliable performance while minimizing electricity usage during continuous operation.



Durable Metal & Aluminium Body

Strong and stable construction ensures long-term durability and dependable performance in professional medical environments.



Office No. 4, Street No. 02, Opposite Wapda Town Phase II,
Northern Bypass, Pace City, Multan, Pakistan



0333-7349146 – Muhammad Jahangir Bhatti



0307-5485849 – Muhammad Kamran Arshad

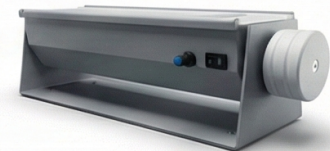


AL WASAY DIAGNOSTIC SERVICES

Authorized Supplier & Diagnostic Equipment Provider

Technical Specifications

Specification	Details
Slide Capacity	12 Slides
Dimensions (L × W × H)	395 × 130 × 125 mm
Body Material	Metal & Aluminium
Power Supply	220V, 60 Hz
Net Weight	3.44 kg
Gross Weight	3.91 kg



Office No. 4, Street No. 02, Opposite Wapda Town Phase II,
Northern Bypass, Pace City, Multan, Pakistan



0333-7349146 – Muhammad Jahangir Bhatti



0307-5485849 – Muhammad Kamran Arshad



AL WASAY DIAGNOSTIC SERVICES

Authorized Supplier & Diagnostic Equipment Provider

Applications



Blood Grouping Tests

Used for accurate visualization and analysis of blood grouping slides, supporting precise and reliable laboratory results.



RH Factor Determination

Provides consistent illumination required for correct RH factor identification in diagnostic and clinical settings.



Slide Examination

Ideal for detailed examination of diagnostic slides, ensuring clarity and uniform visibility during analysis.



Diagnostic & Pathology Laboratories

Designed for routine and advanced diagnostic workflows in professional laboratory and pathology environments.



Blood Banks & Medical Laboratories

Supports efficient testing operations in blood banks and medical laboratories where accuracy and reliability are critical.



Office No. 4, Street No. 02, Opposite Wapda Town Phase II,
Northern Bypass, Pace City, Multan, Pakistan



0333-7349146 – Muhammad Jahangir Bhatti



0307-5485849 – Muhammad Kamran Arshad



AL WASAY DIAGNOSTIC SERVICES

Authorized Supplier & Diagnostic Equipment Provider

Why Choose Al Wasay Diagnostic Services



Trusted Diagnostic Equipment Supplier

We are a reliable supplier of diagnostic and laboratory equipment, trusted by professionals for consistent quality and dependable performance.



Quality-Focused Solutions

Every product we supply is selected with a strong focus on quality, accuracy, and long-term reliability to meet professional medical standards.



Professional After-Sales Support

Our team provides dedicated after-sales support to ensure smooth operation, guidance, and customer satisfaction.



Cost-Effective & Practical Solutions

We offer competitively priced diagnostic solutions without compromising on quality, making them ideal for laboratories and medical institutions.



Long-Term Partnership Approach

We believe in building long-term relationships with our clients by delivering value, trust, and consistent service excellence.



Office No. 4, Street No. 02, Opposite Wapda Town Phase II, Northern Bypass, Pace City, Multan, Pakistan



0333-7349146 – Muhammad Jahangir Bhatti



0307-5485849 – Muhammad Kamran Arshad



AL WASAY DIAGNOSTIC SERVICES
Authorized Supplier & Diagnostic Equipment Provider

Contact, Support & Commitment

SECTION 1

Our Commitment


Al Wasay Diagnostic Services is committed to supporting healthcare professionals with reliable diagnostic equipment, trusted quality, and dedicated customer support. We strive to build long-term partnerships by delivering value, accuracy, and service excellence across Pakistan.


SECTION 2


Professional Support You Can Rely On

Our experienced team is always available to assist you with product guidance, technical support, and after-sales services. We believe that strong support is essential for uninterrupted diagnostic operations and customer satisfaction.

SECTION 3

 Office No. 4, Street No. 02, Opposite Wapda Town
Phase II, Northern Bypass, Pace City, Multan, Pakistan


 0333-7349146
Muhammad Jahangir Bhatti


 0307-5485849
Muhammad Kamran Arshad

SECTION 4

"Your Trusted Diagnostic Equipment Partner"

LOCKED FOOTER

 Office No. 4, Street No. 02, Opposite Wapda Town Phase II,
Northern Bypass, Pace City, Multan, Pakistan

 0333-7349146 - Muhammad Jahangir Bhatti

 0307-5485849 - Muhammad Kamran Arshad