

TAX INVOICE

(ORIGINAL FOR RECIPIENT)

**GOODWILL DIAGNOSTICS**  
**Goodwill Diagnostics**  
 Property No:-14, S.F., Industrial Area  
 Najafgarh Road, Tilak Nagar, New Delhi-110018  
 9643008035, 9643001224, 9643001225, 9643001230  
 DL No.:- DL-TLN-120177 (20B) / 120178 (21B)  
 GSTIN/UIN: 07AAMFG6381N1ZP  
 State Name : Delhi, Code : 07  
 E-Mail : goodwilldiagnostics@yahoo.com

Consignee (Ship to)  
**DCDC Health Service Pvt. Ltd.**  
 District Hospital Deoria, District hospital ,  
 postpartum, chauraha Deoria, 274001, Contact No : 9506254443  
 State Name : Uttar Pradesh, Code : 09  
 Contact person : Tel: 8506056008  
 Contact : Tel: 8506056008

Buyer (Bill to)  
**DCDC Health Service Pvt. Ltd.**  
 C-185, 1st Floor, Mayapuri Industrial Area  
 Phase - II, Mayapuri, New Delhi-110064, Tel: 8506056008  
 State Name : Delhi, Code : 07  
 Contact person : Tel: 8506056008  
 Contact : Tel: 8506056008

Invoice No. **GD/006344/23-24** Dated **14-Oct-23**  
 Delivery Note Mode/Terms of Payment  
 Reference No. & Date. Other References  
 Buyer's Order No. **76-092023-23637** Dated **6-Sep-23**  
 Dispatch Doc No. Delivery Note Date  
 Dispatched through Destination  
 Terms of Delivery

SI No.	Description of Goods	HSN/SAC	GST Rate	Quantity	Rate	per	Disc. %	Amount
1	<b>BM Hepacard</b> Batch : HPC082342 Expiry : 31-Jan-26 Rate of Duty: 5%	30021290	5 %	100 TEST 100 TEST	11.50	TEST		1,150.00
2	<b>BM HCV Tri-Dot (100 Test)(12%)</b> Batch : HCD082340 Expiry : 31-Jul-25 Rate of Duty: 12%	38221990	12 %	1 KIT (100 TEST) 1 KIT (100 TEST)	5,425.00	KIT		5,425.00
3	<b>BM HIV Tri-Dot (100 T)</b> Batch : HTD082354 Expiry : 30-Jul-25 Rate of Duty: 5%	30021290	5 %	1 KIT (100 TEST) 1 KIT (100 TEST)	5,325.00	KIT		5,325.00
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2
								11,900.00
								161.8
								161.8
								325.5
								325.5
								0.2