

## ANNEX IV : FINANCIAL OFFER

**PUBLICATION REFERENCE:** JPIIF 002 2025 11719    **NAME OF TENDERER:** .....

<b>A</b>		<b>B</b>	<b>B</b>	<b>C</b>	<b>D</b>
<b>ITEM NUMBER</b>		<b>TYPE OF UNITS</b>	<b>NO. OF UNITS</b>	<b>UNIT COSTS WITH DELIVERY IN USD</b>	<b>TOTAL [USD]</b>
<b>1</b>	Factor VIII deficit (OTXW )	Vial			
<b>2</b>	Factor IX deficit (OTXy )	Vial			
<b>3</b>	Standard plasma	Vial			
<b>4</b>	Citrol No I – Vial	Vial			
<b>5</b>	Citrol No II – Vial	Vial			
<b>6</b>	Calcium chloride solution	Vial			

7	CA - CLEAN I	Bottle			
8	CA - CLAEN II	Bottle			
9	Reaction tube - Box 100	Box (x100)			
10	Reagentcup	Piece			
11	Imidazole buffer solution	Bottle			
12	thrombin time	Vial			
13	vWF antigen	Vial			
14	vWF RICO	Vial			
15	FX	Vial			
16	FII	Vial			
17	FV	Vial			
18	FVII	Vial			
19	FXI	Vial			

<b>20</b>	FXIII activity	Vial			
<b>21</b>	Factor VIII deficit (OTXW ) - Vial	Vial			
<b>22</b>	Factor IX deficit (OTXy ) - Vial	Vial			
<b>23</b>	Fibrinogen determination Reagent Vial	Vial			
<b>24</b>	Standard plasma – Vial	Vial			
<b>25</b>	Control plasma – Vial	Vial			
<b>26</b>	Citrol No I – Vial	Vial			
<b>27</b>	Citrol No II – Vial	Vial			
<b>28</b>	Actin FS ( APTT Reagent) - Vial	Vial			
<b>29</b>	PT Reagent – Bottle	Bottle			
<b>30</b>	Calcium chloride solution - Vial	Vial			
<b>31</b>	CA - CLEAN I – Bottle	Bottle			

32	CA - CLAEN II – Bottle	Bottle			
33	Reaction tube - Box 100	Box (x100)			
34	Reagentcup – Pice	Piece			
35	Imidazole buffer solution	Bottle			
36	thrombin time	Vial			
37	vWF antigen	Vial			
38	vWF RICO	Vial			
TOTAL (IN USD)					

Date

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Signature and Stamp

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