

No	Category	Item Description	Qty	Unit Cost (Excl. VAT)	Total	Reason Required
1	IT Equipment	55" Digital Monitors	7	R 11 999,00	R 83 993,00	Installing large digital monitors throughout the clinic will enhance patient engagement by displaying real-time clinic statistics, wellness tips, and essential health information in a visually engaging format. These monitors will transform waiting areas into informative spaces, empowering patients with knowledge, improving communication, and fostering a more connected and health-conscious community.
2	General	2-Seater Willi Stacker Chairs	8	R 1 220,00	R 9 760,00	Replacing old wooden benches with modern plastic seating will improve patient comfort, support social distancing, and reduce ongoing maintenance costs. The current benches are worn and make it difficult to maintain safe spacing, especially during busy periods. Upgraded seating will contribute to a safer, more efficient, and welcoming clinic environment.
3	General	Staff Room Project - Tables	8	R 2 055,00	R 16 440,00	Upgrading the staff room with modern tables will create a more functional and comfortable space for healthcare workers to rest, collaborate, and recharge during their shifts. The existing tables are outdated and no longer meet the needs of the team, and improved furniture will help boost morale and support overall service quality.
4	General	Office Chairs	52	R 2 999,00	R 155 948,00	Replacing worn-out office chairs will improve comfort and support for clinic staff, enhancing productivity and well-being. The current chairs have deteriorated due to regular use and no longer provide adequate ergonomic support. New chairs will contribute to a more professional and efficient working environment. The chairs requested include three visitors chairs and five barstools for the pharmacy.



No	Category	Item Description	Qty	Unit Cost (Excl. VAT)	Total	Reason Required
5	Medical Equipment	Tritemp clinical thermometer	11	R 3 650,00	R 40 150,00	The TriTemp non-contact infrared thermometer is a non-invasive, hygienic, and cost-effective solution for fast and accurate temperature screening. Unlike traditional thermometers, it does not require disposable plastic covers, reducing both operational costs and the risk of cross-infection. Its ease of use and time-saving design improves efficiency in clinical care, especially during patient screening. This device enhances infection control and supports early illness detection, particularly for paediatric patients and those who are critically ill, making it a safer and more reliable tool for frontline healthcare staff.
6	Medical Equipment	Portable BP/HR machines	10	R 466,00	R 4 660,00	Portable blood pressure machines in clinicians' rooms are essential for verifying initial readings taken at vitals stations, ensuring accurate diagnosis and timely clinical decisions. This is particularly important for patients being assessed or managed for hypertension, those undergoing follow-up care, and monitoring treatment response. In pregnancy, these devices support early detection of pregnancy-induced hypertension, which can have serious implications for both maternal and foetal health. Having immediate access to BP monitoring enhances the quality of care, supports effective interventions, and contributes to improved health outcomes.
7	Medical Equipment	Digital Electronic Scale with Body Mass Index	2	R 7 283,00	R 14 566,00	A digital scale is essential for accurate and precise measurement of weight and BMI, which plays a critical role in the management of patients. It enables the early identification of malnutrition and obesity and supports the monitoring of non-communicable diseases such as diabetes and hypertension. Accurate data from the scale strengthens referrals to dieticians, ensuring patients receive tailored nutritional support and improving overall health outcomes through informed clinical decisions.



No	Category	Item Description	Qty	Unit C (Excl. V		Total		Reason Required
8	Medical Equipment	BP Monitor with Paeds and Adult cuff + sats probe	2	R 38	849,00	R	7 698,00	The BP Monitor Contec 08A, equipped with both paediatric and adult cuffs and SpO <sub>2</sub> probes, is a vital tool for assessing baseline clinical information across all age groups. Its versatility supports accurate blood pressure and oxygen saturation monitoring, which is essential for diagnosis and treatment planning in both routine and emergency care. In resource-limited settings, especially during community outreach where access to healthcare is restricted, this device enhances the ability to deliver responsive, high-quality care to patients of all ages.
9	General - Sites	Heavy Duty Chairs	80	R 1	109,00	R	8 720,00	Additional chairs are essential to accommodate the large number of patients attending group sessions at the clinic. The current seating is insufficient, often resulting in discomfort and overcrowding during important health education and support activities. Providing more chairs will ensure a more comfortable and respectful environment, encouraging better participation and enhancing the overall effectiveness of these sessions.
10	IT Equipment	Seagate Ironwolf 20TB Harddrive	4	R 97	739,47	R	38 957,88	Having a backup hard drive is crucial for data protection. It safeguards against data loss caused by hard drive failures, accidental deletions, or even cyberattacks. A backup provides a reliable copy of your important files, allowing for easy recovery in case of unexpected issues. Witkoppen's current hard drives are almost at capacity and require additional drives for storage.
11	Medical Equipment	Heavy Duty Bathroom Scales	4	R 3	120,00	R	12 480,00	A scale is essential for accurate and precise weight measurement, which is crucial in identifying patients with malnutrition or obesity and managing non-communicable diseases such as diabetes and hypertension. Reliable weight data supports effective clinical decision-making and strengthens referrals to dieticians, ensuring patients receive



No	Category	Item Description	Qty	Unit Cost (Excl. VAT)	Total	Reason Required
						appropriate dietary interventions tailored to their health needs.
12	Medical Equipment	Vitals Monitor with wall mounting (incl peads attachments)	2	R 13 353,00	R 26 706,00	A wall-mounted vitals machine equipped with a full range of cuffs (adult, large adult, thigh, child, infant, and neonatal is critical for delivering life-saving care in the emergency room. It enables accurate and immediate assessment of vital signs for both adult and paediatric patients presenting with urgent conditions such as respiratory distress, cardiac issues, or abnormal blood pressure. The precision of this equipment supports informed clinical decisions, appropriate treatment interventions, and timely referrals to higher levels of care. Its fixed placement at dedicated beds enhances workflow efficiency, ensures consistent monitoring during patient stabilization, and strengthens the triage process in high-pressure environments.
13	Medical Equipment	Vitals Monitor (portable)	3	R 10 692,00	R 32 076,00	A portable vitals machine equipped with adult, large adult, and thigh cuffs is essential for accurately assessing baseline vital signs prior to clinical consultation. In the general department, where over 4,000 patients are monitored monthly, this device plays a critical role in evaluating treatment response, particularly for chronically ill patients on antihypertensive therapy. Reliable and mobile monitoring supports continuity of care, enables timely clinical decisions, and ensures effective management throughout the patient's healthcare journey.



No	Category	Item Description	Qty	Unit Cost (Excl. VAT)	Total	Reason Required
14	Medical Equipment	Vitals Monitor with wall mounting	1	R 9 705,00	R 9 705,00	Accurate and timely monitoring of vital signs is essential in emergency care, where both adult and paediatric patients often present with life-threatening conditions such as respiratory distress, cardiac complications, or severe blood pressure abnormalities. Quick access to reliable clinical data enables healthcare providers to make informed decisions, initiate appropriate treatment, and determine whether referral to a higher level of care is necessary. In high-pressure environments, especially where patients are receiving seated treatments like IV therapy or nebulization, having a portable monitoring solution ensures continuous observation and supports effective triage and stabilization, ultimately improving patient outcomes.
15	Medical Equipment	Wall Bracket for CMS6000 Monitor	1	R 5 648,10	R 5 648,10	The CMS6000 monitor has already been procured, but to ensure its safe and effective use in the emergency room, a wall-mounted bracket is urgently needed. Mounting the monitor to the wall allows it to be allocated to a specific bed, improving workflow efficiency and ensuring immediate access during critical care. More importantly, it prevents the risk of the device falling and being damaged, protecting this essential equipment and maintaining uninterrupted patient monitoring in high-pressure emergency settings.