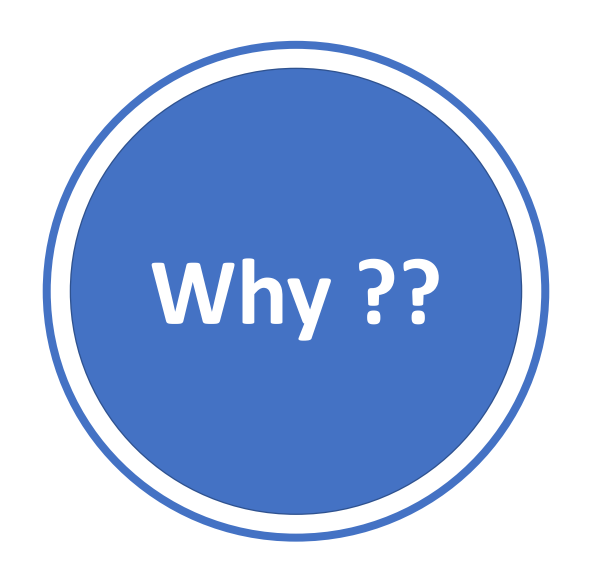


Low MMR





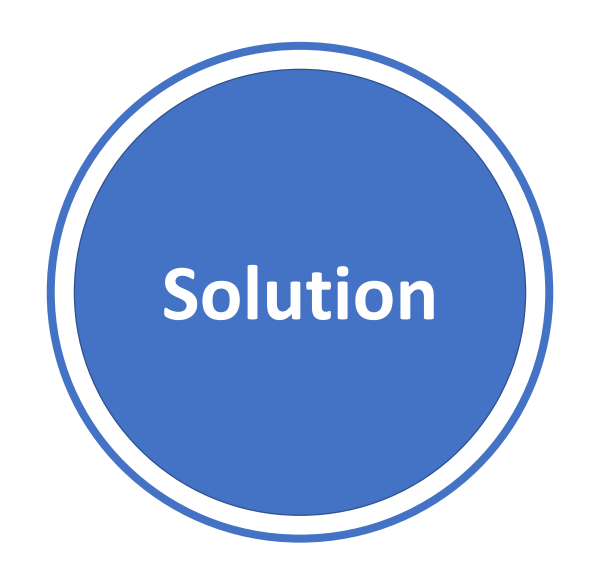














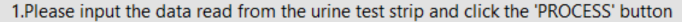


Leukocytes(cacells/micro litre)

UriSAF ARTIFICIAL INTELLIGENCE UTI DIAGNOSIS

Blood(cacells/micro litre)

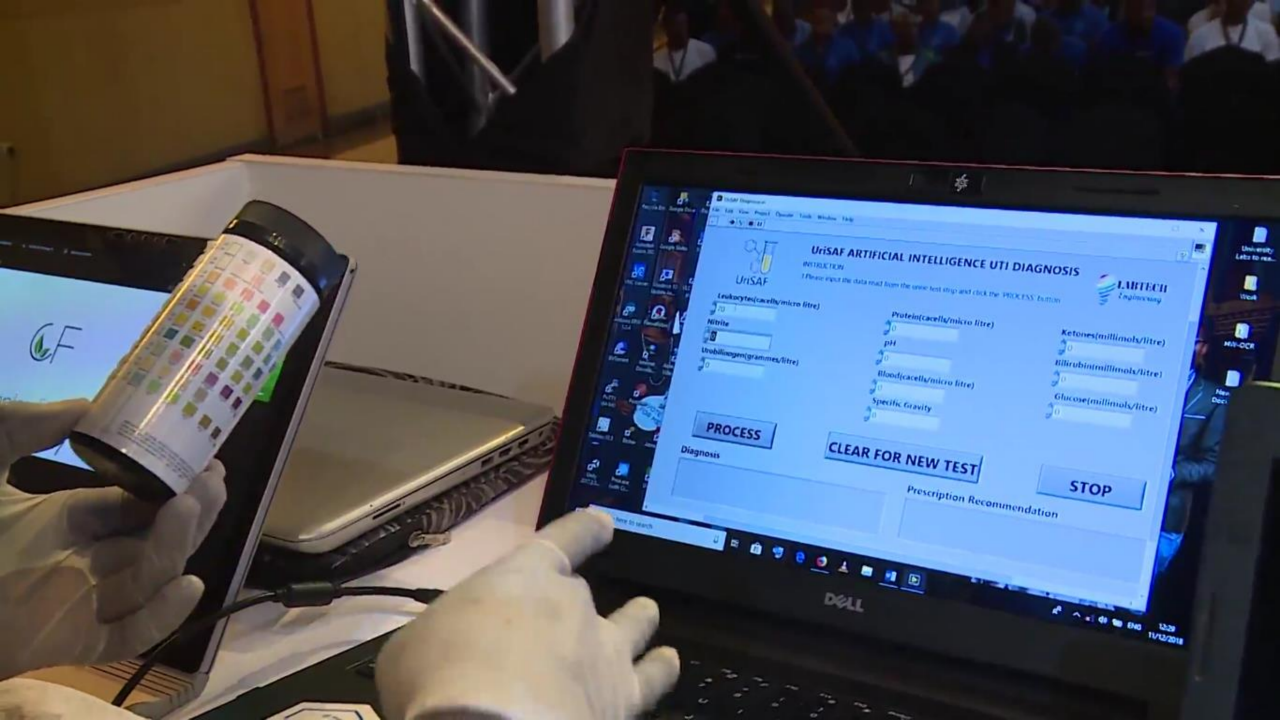
INSTRUCTION





Bilirubin(micromols/litre)

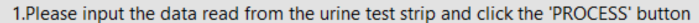
Diagnosis	Prescription Reco	ommendation
PROCESS	CLEAR FOR NEW TEST	STOP
	Protein(cacells/micro litre)	
Urobilinogen(grammes/litre)	Ketones(millimols/litre)	pH
0	0	Glucose(millimols/litre)
0 Nitrite(micromol/litre)	O Specific Gravity	Glucoso(millimols (litro)





UriSAF ARTIFICIAL INTELLIGENCE UTI DIAGNOSIS

INSTRUCTION





Leukocytes(cacells/micro litre)	Protein(cacells/micro litre)	Ketones(millimols/litre)
15	120	0.5
itrite	рН	Bilirubin(millimols/litre)
2	7.5	17
robilinogen (grammes/litre)	Blood(cacells/micro litre)	Glucose(millimols/litre)
3	6	5
	Specific Gravity	
	1.005	

PROCESS

CLEAR FOR NEW TEST

STOP

Diagnosis

STRONG TRACES OF BACTERIA, UTI IN URINE SAMPLE 95% CONFIDENCE, RELATED TO KIDNEY INFECTION

Prescription Recommendation

ADVISED TO HAVE FOLLOW UP KIDNEY ULTRASOUND SCAN, AND FLUCONAZOLE ANTIBIOTICS

