LIVERPOOL HEALTH	AUTOMIT							CON	ITINU,
SURNAME Mr Mrs Miss	INITIALS	SEX	AGE	WARD		CONSULTAN		UNI	No.
DATE									
		non-sommer and design constraints and the sound to be designed to				***************************************		en manuferior de la compansa de la destructura de la conservio en cons	ikha mesimon, pre
- The Part of the Control of the Con		· .	N/JN/	GRO-C	***************************************			**************************************	eNortheantal median
		naconamum o processo de la colonidad de la col	the second and the se		· · · · · · · · · · · · · · · · · · ·	EXT.	GRO)-C	evel+icocrpsons
PROFESSOR	L. KLENERMAN		THOPA	EDIC CLI	44-14-1		i	i	ngagaganga an dalamana
					A Salar Salar	Olitabili da da la majeria		****	
Dictated 1									
Typed 2	2.07.93.								
			1 %						
Dr. Feld, GRO-C				no men'n'n'n'n'n'n'n'n'n'n men'ny tanàna amin'ny taona mandritry ny taona mandritry ny taona mandritry ny taona I Taona Maria					
LIVERPOOL		de demonstrative (nice popularité de minimum empressive les sections de la minimum empressive les sections de considerat	Arthold Chamballa ann de ann ann airte, greifige fra a -	no de Constante e e en estado de la constante		didita da madala parametra de la managana de la ma	-		
GRO-C	angunama (ingga pinama), angunan (ingga pinama), angun		obline eleksiittiinaan, voiseno-iuksippuussi	and the second section of the section and an action and accommunity of the section of the sectio					
				and the second s	committee à l'establique de la committe de la commi				
	{								
Dear Dr. F	eld,	h a a a minimistra in production and the first of the fir					***************************************		115
William MU GRO- This man i range of m	RPHY, d.o.b. Lives s progressing ovement is a	g Well v	vith h	is left rmity of	knee 10	replac	ement	of 70°	
William MU GRO- This man i range of m and I doub in the kne	RPHY, d.o.b. Lives s progressing ovement is a t if this is e and he is p	g well v flexion going t pleased	vith h n defo so imp with	is left rmity of rove. H the resu	uts.		***************************************		manufacture of the second
William MU GRO- This man i range of m and I doub in the kne We need to see him ag	RPHY, d.o.b. Lives s progressing ovement is a t if this is e and he is p keep an eye ain in one y	g well v flexion going t pleased	vith h n defo so imp with	ris left ermity of erove. H the resu	than	~~~~			Total Section of
William MU GRO- This man i range of m and I doub in the kne We need to	RPHY, d.o.b. Lives s progressing ovement is a t if this is e and he is p keep an eye ain in one y	g well v flexion going t pleased	vith h n defo so imp with	ris left ermity of erove. H the resu	than	~~~~			Total Section of
William MU GRO- This man i range of m and I doub in the kne We need to see him ag	RPHY, d.o.b. Lives s progressing ovement is a t if this is e and he is p keep an eye ain in one y	g well v flexion going t pleased	vith h n defo so imp with	ris left ermity of erove. H the resu	than	~~~~		ged to nee on	
William MU GRO- This man i range of m and I doub in the kne We need to see him ag arrival.	RPHY, d.o.b. Lives s progressing ovement is a t if this is e and he is p keep an eye ain in one y	g well v flexion going t pleased	vith h n defo so imp with	ris left ermity of erove. H the resu	than	efore his l	arran eft k	ged to nee on	
William MU GRO- This man i range of m and I doub in the kne We need to see him ag arrival.	RPHY, d.o.b. Lives s progressing ovement is a t if this is e and he is p keep an eye ain in one y erely,	g well v flexion going t pleased	vith h n defo so imp with	is left prmity of rove. H the resu I have ith x-ra	than	efore his l		ged to	
William MU GRO- This man i range of m and I doub in the kne We need to see him ag arrival. Yours since	RPHY, d.o.b. C Live: s progressing ovement is a tif this is e and he is pure ain in one y erely, CER.	g well we flexion going to pleased e on hime rear's t	vith h n defo so imp with	is left prmity of rove. H the resu I have ith x-ra	than	efore his l	arran eft k	ged to	
William MU GRO- This man i range of m and I doub in the kne We need to see him ag arrival. Yours since	RPHY, d.o.b. Live s progressing ovement is a t if this is e and he is g keep an eye ain in one y erely,	g well we flexion going to pleased e on hime rear's t	vith h n defo so imp with	is left prmity of rove. H the resu I have ith x-ra	than	efore his l	arran eft k	ged to	
William MU GRO- This man i range of m and I doub in the kne We need to see him ag arrival. Yours since	RPHY, d.o.b. C Live: s progressing ovement is a tif this is e and he is pure ain in one y erely, CER.	g well we flexion going to pleased e on hime rear's t	vith h n defo so imp with	is left rmity of rove. H the resu I have ith x-ra	than	efore his l	arran eft k	ged to	
William MU GRO- This man i range of m and I doub in the kne We need to see him ag arrival. Yours since	RPHY, d.o.b. C Live: s progressing ovement is a tif this is e and he is pure ain in one y erely, CER.	g well we flexion going to pleased e on hime rear's t	vith h n defo so imp with	is left prmity of rove. H the resu I have ith x-ra	than	efore his l	arran eft k	ged to	
William MU GRO- This man i range of m and I doub in the kne We need to see him ag arrival. Yours since	RPHY, d.o.b. C Live: s progressing ovement is a tif this is e and he is pure ain in one y erely, CER.	g well we flexion going to pleased e on hime rear's t	vith h n defo so imp with	is left rmity of rove. H the resu I have ith x-ra	than	efore his l	arran eft k	ged to	
William MU GRO- This man i range of m and I doub in the kne We need to see him ag arrival. Yours since	RPHY, d.o.b. C Live: s progressing ovement is a tif this is e and he is pure ain in one y erely, CER.	g well we flexion going to pleased e on hime rear's t	vith h n defo so imp with	is left rmity of rove. H the resu I have ith x-ra	than	efore his l	arran eft k	ged to	
William MU GRO- This man i range of m and I doub in the kne We need to see him ag arrival. Yours since	RPHY, d.o.b. Live: s progressing ovement is a tif this is e and he is part of the second in one years. Example 1 the second in the second i	g well we flexion going to pleased e on hime rear's t	vith h n defo so imp with	is left rmity of rove. H the resu I have ith x-ra	ther y of	efore his l	arran eft k	ged to	
William MU GRO- This man i range of m and I doub in the kne We need to see him ag arrival. Yours since	RPHY, d.o.b. C Live: s progressing ovement is a tif this is e and he is pure ain in one y erely, CER.	g well we flexior going to pleased e on his rear's to strar	vith h n defo so imp with	is left rmity of rove. H the resu I have ith x-ra	than	efore his l	arran eft k	ged to	
William MU GRO- This man i range of m and I doub in the kne We need to see him ag arrival. Yours since MR. C. WALL Senior Orth	RPHY, d.o.b. Live: s progressing ovement is a tif this is e and he is part of the second in one years. Example 1 the second in the second i	g well we flexior going to pleased e on his rear's to strar	vith h n defo so imp with	is left project of the result have ith x-ra	ther y of	efore his l	arran eft k	ged to	
William MU GRO- This man i range of m and I doub in the kne We need to see him ag arrival. Yours sinc	RPHY, d.o.b. Live: s progressing ovement is a tif this is e and he is part of the second in one years. Example 1 the second in the second i	g well well well so flexion going to pleased e on his year's to strar	vith h n defo so imp with	is left rmity of rove. H the resu I have ith x-ra	ther y of	efore his 1	arran eft k	ged to	