

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Dispensing Theory

Y U B K S J P A T T E R N S Q I K S P T E F C X  
M A J O R R E F E R E N C E P O I N T S C R N T  
P V E R T I C A L N O I S I V E L G N I S A K N  
M R E G D E V N A L M B Z E B W A L A Q P M W I  
M U E D E C E N T R A T I O N N Q W I X N E O O  
G E I S W I I P V M G F E X B H J M G E I T R P  
S J F C C T N W R O K S J V A X Q E Z Y D R A E  
S K S F N R M S O I R Q Y I I V C F F U D A G C  
M V B C Z K I M X J S A F I W S K R A B P C H N  
R Q C S K Q X B Z H C M L L V C S D C P X E U E  
I U I M R B B F E D X W T U R K T E J Z S R Z R  
E X G I E K Q J Z D V G Z H C O O Y R X F W A E  
A Z F U P O A X E M P Q O O I O T X W G R B J F  
W W G B Q R W I Z X X R G L A N N E C F O F I E  
G V H I D D E N M A R K I N G S N O C S F R H R  
F H F P O T T A L F V I R S F B M I M Z Q R P E  
J E V R I U P E P M K D Z C M S Q G N T S S L C  
Y S W S P H E R O C Y L I N D E R S V G H S D N  
P W E A L N O I T A R T N E C E N S J P J O I A  
P L A C O F I B P O P T I C A L C E N T E R L T  
F X T H C R O S S H A I R S G N Q S D R M J T S  
Q Z W L A T N O Z I R O H D O A C I P E H V T I  
B N J M W T V W K Z W O B W A W U J J S V R E D  
V E N T N I O P E C N E R E F E R M S I R P C J

Distance reference point  
prescribed prism  
prism thinning  
decentration  
centration  
monocular  
vertical  
axis

Prism reference point  
hidden markings  
Optical Center  
frame tracer  
Horizontal  
patterns  
bifocal  
PD

Major reference point  
Spherocylinders  
Single Vision  
Progressive  
crosshairs  
flat top  
edger