CONTENTS

TITLE	PAGE NUMBER
INTRODUCTION	1
AIM OF THE WORK	3
REVIEW OF LITERATURE	
Chapter (1): Clinical Methodologies for Vitiligo Assessment and Treatment Follow	w-up
✓ The challenge of assessing skin lesions	4
✓ The challenge of assessing vitiligo	
1) Diagnostic snags	5
2) Therapeutic challenges	8
3) Prognostic snags	10
✓ A review on vitiligo follow-up approaches	
1) Evaluation check-list for vitiligo	13
 Assessing changes in treated vitiligo lesions using scoring systems and scales 	15
Assessment of differences in lesional skin colors before and after treatment (skin colorimetry)	21
4) Assessment of disease activity/stability	23
5) Measuring the surface area (SA) of vitiligo lesions before and after treatment	26
6) In vivo histological examination of vitiliginous skin	30
> <u>Chapter (2):</u> Digital Imaging in Dermatology	
✓ Imaging and Dermatology	33
✓ Digital versus Traditional Photography (history and equipment)	37
✓ Types of digital cameras	39
✓ Requirements for pertinent dermatological digital photography	41
✓ Fundamentals of computer-assisted quantitative color comparisons digital images	in

The difficulty of defining what a "color" is	46
Physical aspects of colors (the early recognition of the relationship	47
between the visible light and the perceived colors)	
Physiological aspects of colors (color perception by the human eye).	48
Color reproduction on image display media	50
Creating apt units for performing color quantifications on display media (CIE-defined color spaces)	51
• Color management systems (CMS) and sound transformations between color spaces	57
Skin color measurement	58
 Measurement of surface areas (SAs) of skin lesions based on color differences between image components plus area calibration (computer-assisted digital planimetry) 	63
DIA software tools	64
DIA software tools	<u> </u>
 Chapter (3): Evidence-Based Medicine and the Science of 'Clinimetrics' 	
> <u>Chapter (3):</u>	66
 ➤ Chapter (3): Evidence-Based Medicine and the Science of 'Clinimetrics' ✓ The interface between Evidence-Based Medicine (EBM) and 	
 Chapter (3): Evidence-Based Medicine and the Science of 'Clinimetrics' ✓ The interface between Evidence-Based Medicine (EBM) and 'Clinimetrics' ✓ An overview on EBM ✓ Clinimetrics and Improving Machineries of Evidence-Based Practice 	66 67 74
 Chapter (3): Evidence-Based Medicine and the Science of 'Clinimetrics' ✓ The interface between Evidence-Based Medicine (EBM) and 'Clinimetrics' ✓ An overview on EBM ✓ Clinimetrics and Improving Machineries of Evidence-Based Practice MATERIALS AND METHODS	66 67 74
 Chapter (3): Evidence-Based Medicine and the Science of 'Clinimetrics' ✓ The interface between Evidence-Based Medicine (EBM) and 'Clinimetrics' ✓ An overview on EBM ✓ Clinimetrics and Improving Machineries of Evidence-Based Practice MATERIALS AND METHODS RESULTS	66 67 74 79 96
 Chapter (3): Evidence-Based Medicine and the Science of 'Clinimetrics' ✓ The interface between Evidence-Based Medicine (EBM) and 'Clinimetrics' ✓ An overview on EBM ✓ Clinimetrics and Improving Machineries of Evidence-Based Practice MATERIALS AND METHODS RESULTS DISCUSSION 	66 67 74 79 96 109
 ➤ Chapter (3): Evidence-Based Medicine and the Science of 'Clinimetrics' ✓ The interface between Evidence-Based Medicine (EBM) and 'Clinimetrics' ✓ An overview on EBM ✓ Clinimetrics and Improving Machineries of Evidence-Based Practice MATERIALS AND METHODS RESULTS DISCUSSION SUMMARY AND CONCLUSION 	66 67 74 79 96 109 129
 ➤ Chapter (3): Evidence-Based Medicine and the Science of 'Clinimetrics' ✓ The interface between Evidence-Based Medicine (EBM) and 'Clinimetrics' ✓ An overview on EBM ✓ Clinimetrics and Improving Machineries of Evidence-Based Practice MATERIALS AND METHODS RESULTS DISCUSSION SUMMARY AND CONCLUSION RECOMMENDATIONS 	66 67 74 79 96 109 129 132
 ➤ Chapter (3): Evidence-Based Medicine and the Science of 'Clinimetrics' ✓ The interface between Evidence-Based Medicine (EBM) and 'Clinimetrics' ✓ An overview on EBM ✓ Clinimetrics and Improving Machineries of Evidence-Based Practice MATERIALS AND METHODS RESULTS DISCUSSION SUMMARY AND CONCLUSION RECOMMENDATIONS REFERENCES 	66 67 74 79 96 109 129
 ➤ Chapter (3): Evidence-Based Medicine and the Science of 'Clinimetrics' ✓ The interface between Evidence-Based Medicine (EBM) and 'Clinimetrics' ✓ An overview on EBM ✓ Clinimetrics and Improving Machineries of Evidence-Based Practice MATERIALS AND METHODS RESULTS DISCUSSION SUMMARY AND CONCLUSION RECOMMENDATIONS 	66 67 74 79 96 109 129 132