

Table of contents

Chapter 1. Some basic laser physics.....	1
Introduction.....	2
Physics.....	2
Energy.....	2
Radiation.....	3
Electromagnetic radiation.....	4
Wavelength and frequency	5
Photon energy.....	6
The electromagnetic spectrum.....	6
The optical region.....	9
Radiation risks.....	9
Can electromagnetic radiation cause cancer?	9
Protective mechanisms.....	10
Light.....	11
The optical spectrum.....	12
Light sources.....	14
Various sources of radiation.....	15
Natural sources of radiation.....	15
Man-made light sources.....	16
The light-emitting diode (LED).....	16
Flash lamps.....	16
The laser.....	18
Laser design.....	18
Practical lasers.....	20
The properties of laser light.....	22
Coherence.....	23
Interference.....	24
Laser beam characteristics.....	27
Polarisation.....	27
Output power.....	28
Continuous and pulsed lasers.....	28
The peak power value.....	30
Average power output.....	30
Power density.....	31
Light distribution.....	31
Beam divergence.....	31
Collimation.....	31
Risk of eye injury.....	33
Decisive factors in the risk of eye injury.....	37
The laser instrument.....	41
Properties of some laser types	42
Description of common surgical laser types.....	44
The CO ₂ laser (carbon dioxide laser).....	44

Carbon dioxide lasers in surgery.....	45
Carbon dioxide lasers in dental applications.....	48
The Nd:YAG laser.....	49
Nd:YAG lasers in surgery.....	50
Nd:YAG lasers in dentistry.....	50
Erbium lasers in dentistry.....	53
“Strong” diode lasers in dentistry.....	54
The KTP laser.....	55
Q-switching.....	56
Chapter 2. Therapeutic lasers.....	60
The first generation 1975-1985.....	60
The second generation 1985-1995.....	60
The third generation 1995-2005.....	61
The fourth generation 2005 and onwards.....	62
What is a good laser therapy instrument?	62
The basic instrument.....	67
Sales tricks.....	67
Sales trick 1: Soliton waves.....	68
Sales trick 2: Scalar waves.....	68
Sales trick 3: Treating through clothes.....	68
Sales trick 4: Class IV laser therapy.....	68
Sales trick 5: Claimed output vs. actual output.....	70
Sales trick 6: The 904 nm trick.....	70
Sales trick 7: False super pulsing.....	71
Sales trick 8: Pre-programmed machines.....	71
Sales trick 9a: Home tailored theories.....	72
Sales tricks 9b: Home tailored theories.....	73
High power - low power.....	73
Laser or LED.....	74
High or low price.....	74
Penetration of light into tissue.....	75
“A story of a young scientist”.....	75
The wavelength.....	75
How deep does light penetrate into tissue?	79
Chapter 3. Biostimulation.....	84
History.....	84
A few words on mechanisms.....	88
Photoreceptors.....	92
What parametres to use.....	94
Laser parametres.....	94
Which wavelength?	94
Output power.....	95
Average output power.....	95
Power density.....	95
Energy density.....	96
The dose.....	97

Treatment dose.....	100
Calculation of doses.....	100
Dose ranges.....	102
Calculation of treatment time for a desired dose.....	104
“Ready reckoner”.....	104
Dose per point.....	106
Pulsed or continuous light.....	107
Pulse repetition rate (PRR).....	107
Patient parametres.....	111
Treatment area.....	111
Treatment intervals.....	112
Pre- or postoperative treatment?	115
Treatment method parametres.....	117
Local treatment.....	117
Shallow problems.....	118
Deeper problems.....	118
Treating inside the body.....	118
Systemic treatments.....	119
Acupuncture.....	119
Trigger points.....	131
Spinal processes.....	131
Dermatome.....	131
Blood irradiation.....	131
Irradiation of lymph nodes.....	135
Irradiation of ganglions.....	135
Combination treatment.....	136
Interaction with medication.....	137
Other considerations.....	139
What about collimation?	139
Depth of penetration, greatest active depth.....	140
Factors that reduce penetration.....	142
Tissue compression.....	143
How deep does the light penetrate?	143
Laser light irradiation through clothes.....	145
The importance of the tissue and cell condition.....	145
The importance of ambient light.....	147
In vitro/in vivo.....	148
Laser Therapy with high output lasers.....	148
Laser therapy with carbon dioxide lasers.....	148
Laser therapy with Nd:YAG lasers.....	150
Laser therapy with ruby lasers.....	151
Laser therapy with Er:YAG lasers.....	152
Laser therapy with surgical diode lasers.....	152
Risks and side effects.....	153
The importance of a correct diagnose.....	153
Cancer.....	153

Cytogenetic effects?	154
A false picture of health.....	154
Tiredness.....	155
Pain reaction.....	155
Do high doses of laser therapy damage tissue?	155
Is it only an effect of temperature?	157
Protection against radiation injury.....	158
How to measure effects of laser therapy.....	160
Thermography.....	160
Magnetic resonance imaging.....	161
High resolution digitised ultrasound B-scan.....	162
Tensile strength.....	162
Other objective methods.....	162
Does it have to be a laser?	163
FDA (Food and Drug Administration).....	164
How well documented?	165
Confused?	166
The funding of research.....	167
As time goes by.....	167
Chapter 4. Medical indications.....	169
Who and what can be treated?	170
Acne.....	171
Allergy.....	172
Antibiotic resistance.....	174
Arteriosclerosis.....	176
Arthritis.....	176
Asthma.....	197
Blood preservation.....	200
Blood pressure.....	201
Bone regeneration.....	202
Burning mouth syndrome.....	222
Cancer.....	224
Cardiac conditions.....	235
Carpal tunnel syndrome.....	240
Cerebral palsy.....	245
Crural and venous ulcers.....	245
Delayed onset muscular soreness (DOMS).....	249
Depression, psychosomatic problems.....	253
Diabetes.....	254
Duodenal/gastric ulcer.....	264
Epicondylitis.....	265
Erythema multiforme major.....	270
Fibrositis/fibromyalgia.....	271
Headache/Migraine.....	273
Haemorrhoids.....	274
Hair loss.....	275

Herpes simplex.....	278
Immune system modulation.....	285
Inflammation.....	288
Inner ear conditions.....	300
Laryngitis.....	300
Lichen.....	301
Low back pain.....	302
Mastitis.....	305
Microcirculation.....	307
Morbus Sluder.....	316
Mucositis.....	316
Muscle regeneration.....	324
Mycosis.....	332
Nerve conduction.....	332
Nerve regeneration and function.....	333
Oedema.....	352
Ophthalmic problems.....	359
Pain.....	363
Periostitis.....	376
Plantar fasciitis.....	377
Salivary glands.....	379
Sinuitis.....	383
Spinal cord injuries.....	385
Snake bites.....	386
Sports injuries.....	389
Stem cells.....	395
Stroke, irradiation of the brain.....	400
Tendinopathies.....	407
Tinnitus, vertigo, Ménière's disease.....	419
Tonsillitis.....	434
Trigeminal neuralgia.....	435
Thrombophlebitis.....	437
Tuberculosis.....	437
Urology.....	438
Warts.....	444
Whiplash-associated disorders.....	444
Vitiligo.....	446
Womens' health.....	447
Wound healing.....	450
Zoster.....	477
Indications in the pipeline.....	479
Alzheimer's disease.....	479
Botox failures.....	483
Cellulites.....	484
Cholesterol reduction.....	484
Complex regional pain syndrome (CRPS).....	484

Eczema.....	485
Erectile dysfunction.....	486
Familiar amyotrophic lateral sclerosis (FALS).....	486
Glomerulonephritis.....	487
Obesity.....	488
Orofacial granulomatosis.....	491
Parkinson’s disease.....	492
Post-menstrual stress.....	493
Pemphigus vulgaris.....	493
Sleeping disorders.....	494
Withdrawal periods.....	494
Wrinkles.....	495
Consumer lasers.....	495
Chapter 5. Dental LPT.....	500
The dental laser literature.....	502
On which patients can LPT be used?	503
Dental indications.....	504
Alveolitis.....	505
Anaesthetics.....	506
Aphthae.....	507
Bleeding.....	510
Bisphosphonate Related Osteonecrosis of the Jaw.....	512
Caries.....	516
Dentitio difcilis (pericoronitis).....	521
Endodontics.....	522
Extraction.....	525
Gingivitis.....	531
Herpes zoster.....	536
Hypersensitive dentine.....	536
Implantology.....	543
Leukoplakia.....	550
Lingua geographica (glossitis).....	551
Lip wounds.....	551
Nausea.....	552
Nerve injury.....	552
Orthodontics.....	553
Mild dental pain.....	567
Paediatric dental treatment.....	567
Periodontics.....	571
Prosthetics.....	583
Root fractures.....	586
Secondary dentine formation.....	586
Temperature caveats.....	587
Temporo-mandibular disorders (TMD).....	589
TMD and endodontics.....	605
Other dental laser applications.....	606

Dental photo dynamic therapy.....	606
Composite curing.....	607
Demineralisation.....	609
Tooth bleaching.....	609
Caries detection.....	610
Lasers as a diagnostic tool.....	610
Case reports.....	610
Chapter 6. Non coherent light sources.....	617
Chapter 7. Veterinary use.....	631
Case reports.....	636
Chapter 8. Contra indications.....	647
Pacemakers.....	648
Pregnancy.....	648
Epilepsy.....	648
Thyroid gland.....	649
Children.....	651
Cancer.....	653
Haemophilia.....	653
Irradiation of the brain.....	654
Radiation therapy patients.....	656
Diabetes.....	657
Tatoos.....	658
Light sensitivity.....	658
Chapter 9. Coherence.....	661
The role of coherence in laser phototherapy.....	662
Introduction.....	662
Summary.....	670
Numeric references in chapter 9.....	672
Chapter 10. The difficult dose and intensity.....	675
Basics about energy.....	676
Output power.....	677
Power density.....	678
The laser beam.....	680
The laser probe.....	682
Pulsed lasers.....	683
Energy density.....	683
Treatment dose.....	684
The dose does not depend on the intensity.....	689
Dose per point.....	692
More about treatment technique.....	693
Chapter 11. The Mechanisms.....	697
Are the biostimulative effects laser specific?	698
Is it possible to prove that laser therapy doesn't work?	698
Comparisons between coherent and non-coherent light.....	699
What is the importance of the length of coherence?	702
Hode's hamburger.....	704

Hode's big burger.....	705
Abrahamson's apple.....	706
Moonlight.....	707
How deep does light penetrate into tissue?	709
Bright Light Phototherapy.....	711
Similarities and differences.....	713
Possible primary mechanisms.....	714
Polarisation effects.....	715
What characterises the light in a laser speckle.....	716
Porphyrins and polarised light.....	716
Cell cultures and tissue have different optical properties.....	717
The effect of heat development in the tissue.....	718
Macroscopic heating.....	719
The microscopic heat effect.....	719
Mechanical forces.....	719
Excitation effects.....	720
Primary reactions due to excitation.....	722
Secondary reactions due to cell signalling.....	723
Fluorescence – luminescence.....	725
Multi-photon effects.....	725
Lasing effects in tissue.....	726
Non-linear optical effects.....	727
Opto-acoustic waves.....	727
Secondary mechanisms.....	727
Effects on pain.....	727
Effects on blood circulation.....	729
Stimulatory and regulatory mechanisms.....	730
Effects on the immune system.....	730
Other interesting possibilities.....	731
Summary of mechanisms.....	732
Diagnostics with therapeutic lasers.....	734
Photodynamic Therapy – PDT.....	734
Other medical uses of lasers.....	735
Chapter 12. A guide for scientific work.....	737
Methodology of a trial.....	740
Parameters.....	741
Technical parameters.....	741
Treatment parameters.....	741
Medical parameters.....	742
Closer description of the technical parameters.....	742
1) Name of instrument (producer).....	742
2) Laser type and wavelength.....	742
3) Laser beam characteristics.....	743
4) Number of sources.....	743
5) Beam delivery system.....	743
6) Pulsed or continuous emission.....	744

7) Output power.....	744
8) Power density at probe aperture.....	745
9) Calibration of the instrument.....	745
Closer description of the treatment parameters.....	745
1) Treatment area.....	746
2) Dose: Energy density.....	746
3) Dose per treatment and total dose.....	746
4) Intensity: Power density.....	746
5) Treatment method.....	746
6) Treatment distance (spot size), type of movement, scanning.....	747
7) Sites of treatment.....	747
8) Number of treatment sessions.....	747
9) Frequency of treatment sessions.....	748
Closer description of the medical parameters.....	748
1) Description of the problem to be treated.....	748
2) Patients (number, age, sex).....	748
3) Exclusion criteria.....	748
4) Inclusion criteria.....	748
5) Condition of patient.....	749
6) Pre-, parallel- or post-medication.....	749
7) Treated with other methods before.....	749
8) Drop-out rate.....	749
9) Follow up.....	749
10) Outcome measures.....	749
11) Statistical Analysis.....	749
12) Economy.....	749
Gallium-aluminium and all that.....	750
Recommendations of WALT - The World Association for Laser Therapy.....	751
Chapter 13. The laser phototherapy literature.....	754
The importance of reporting all laser parameters - even in the abstract.....	759
Diclofenac, dexamethasone or laser phototherapy?	761
Another pithole in LPT research.....	774
Database of Abstracts of Reviews of Effects (DARE).....	775
The wound healing contradiction.....	777
Wikipedia.....	780
Poor documentation – compared to what?	780
LPT equipment and the future.....	781
English language books on LPT:	782
Books in other languages, with ISBN.....	784
Laser phototherapy journals.....	786
Information for your patient.....	787
Numeric references referred to in the book.....	794
Abbreviations	929