Interferential Current (IFC)

Historical Background
-intro. by Dr. Német in Vienna in the early 1950’s
-he wanted to overcome the problems of discomfort caused by low-frequency currents, while maintaining their claimed therapeutic effect
-its intro. coincided with arrival of some powerful drugs, and on top of that, electrotherapy was considered as a palliative form of treatment
- it disappeared until late 1960s and 1970s when work on pain mechanism by Melzak/Wall showed that pain could be d by stimulating primary afferent neurons

Theory of IFC
-definition: the transcutaneous application of alternating medium-frequency electrical currents, amplitude modulated at low frequency for therapeutic purposes

- medium frequency A + medium frequency B = low (therapeutic) frequency C

-Current A: $f_1$ (this current is set on the machine, thus called “intrinsic/carrier frequency”)
-Current B: $f_2$ (same amplitude, but slightly higher frequency; therapist sets this one)
-as you can see, current B falls alternately into and out of step with current A
(∴ alternately reinforcing it at some points, and weakening it at others!)
-resultant waveform: sinusoidal, with frequency F
-∴ $F = f_2 - f_1$
-as can be seen, the amplitude of F (Current C) is NOT constant
-this we call a beat frequency ⇒ current C, a sine wave of frequency F, is said to be
amplitude modulated by $f_2 - f_1$

But why use 2 medium frequency currents???
-medium frequency currents ⇒ associated with a lower skin resistance (impedance),
thus more comfortable than low frequency currents
-∴ using a medium frequency, a more tolerable penetration of current through the
skin is possible

**Practical Applications of IFC**
-in the clinic, $f_1$ is fixed on the machine, usually @ 4 000 Hz (2 000Hz and 6000Hz also available)

-$f_2$ would be variable from 4 001 Hz to 4 150 Hz (why is it better to have $f_2$ “swing”
within a range of frequencies? Limits accommodation and habituation to current)
-∴ $F = f_2 - f_1$ ranges from 1 Hz to 150 Hz (the frequency swing is also referred to as
spectrum or sweep)

-traditional method of applying IFC ⇒ 4 electrodes supplied by two channels
-some machines have a balance control to allow the output of one channel to be increased while decreasing the other

-bipolar (premodulated) mode can use only two electrodes because the two medium frequency currents are added inside the machine to produce the low freq. output!

-disadv. of bipolar mode: there is more sensory stimulation, since the low freq. current is already produced by the machine, and has to go through the skin unpleasant

**Physiological Effects of IFC**

1) Relief of Pain
- important because pain produces spasm, unnatural movement, and production of more strain.
- set F at 80-100Hz analgesic effect with a vasodilatory effect on the tissues.
*IFC is not effective in post-traumatic pain in the acute stages!! It is effective in cases of chronic pain with or without swelling.

2) Reduction of Swelling
- important because organization of the exudate leads to the formation of adhesions and impairment of function
- set F at 1-30Hz causes electroporation (increased permeability of the cell membrane, which helps ion movement to and from cells)
  - causes ↑ in venous and lymphatic flow, and ↑ tone of tissues and vessels which aid in the relief of edema
- progress Rx by setting F at 1-10Hz causes vasodilation, and has a vigorous pumping effect which will ↑ the physiologic mechanisms for the absorption of the exudate.

**Indirectly, IFC promotes healing and helps in the restoration of function!**

**Types of Electrodes**

1) Plate Electrodes
plates made of conducting rubber which are comfortable and long lasting
-larger plates give more comfortable treatment and deeper effect
-smaller plates are used for a localized effect, but this effect is more superficial
-plates are attached to the patient by means of straps or bandages
-be sure to have good contact of the plate with the patient • allows for more pleasant treatment and greater tolerance of current

Covering:  -the electrodes must be fully covered with absorbent material
  -Spontex has been found to be very effective
  -coverings should be soaked in water or a solution of bicarbonate of soda to † conduction and allow a more comfortable contact with skin
  -the coverings must be kept clean and washed thoroughly and dried after use

2) Vacuum Electrodes
-the IFC unit is plugged into a vacuum unit => a rubber suction cup connected to a machine capable of producing a vacuum
-they’re really plate electrodes kept in position by a vacuum instead of bandaging
-around the neck of the cup is a rubber collar covering a small hole
-by lifting the collar, air is let into the cup, thus allowing the electrode to be moved while the vacuum is in operation
-do not try and tug off the electrode from the patient without releasing the vacuum => discomfort and bruising may result!
-place wet sponges in the cups and moisten the edges of the cups for better adherence
-the suction should not be constant => uncomfortable and causes bruising
-it may be pulsed and adjusted to increase and decrease at a desired speed
-vacuum electrodes are excellent for treating flat smooth areas => e.g. back or a plump knee

-not ideal for hairy areas => can’t get an airtight seal
3) Combined Electrodes
-all four contacts are embedded in some insulating material and can be applied as one pad
-there are different sizes (small, medium and large) for different surfaces to be treated
-limited by the low intensity of current that can be tolerated \( \Rightarrow \) general effect is small
-if possible, use larger separate plate electrodes!!

Intensity of Treatment
-use an intensity of current which produces a strong but comfortable prickling without a muscular contraction
-steps to follow: 1) \( \uparrow \) current until the patient feels a definite prickling, and leave for one minute for it to decrease

2) \( \uparrow \) current again until the patient reports a slight muscular contraction, then decrease until contraction stops
-may teach the patient to increase intensity periodically in order to obtain longer lasting pain relief

Duration of Treatment
-IFC usually applied for 10-15 minutes
- treatment at a normal intensity should not be given to one area for longer than 20 minutes
- if more than one area is to be treated → total time should not exceed 30 min.
**too long a Rx makes pt. unacceptably tired later in the day!**

Frequency of Treatment
-in most cases, treatment every other day (i.e. 3x/wk.) is ideal
- treatment less than twice/week is usually a waste of time
- a course of 12 treatments is given

Electrode Placement:
- painful area (86.4%)
- spinal nerve root (53%)
- peripheral nerve (26%)
- trigger point (10%)
- acupuncture point (5%)

*Percentages denote responses of therapist when asked about IFC electrode placement for cases of low back pain.

Before applying IFC, ask yourself the following:

1) What do I hope to achieve?
2) How can this be done?
3) What frequency would be most effective?
4) Should 2 or 4 electrodes be used?
5) Where exactly are the electrodes to be placed?
6) How long a treatment should be given?

**Contraindications**
1) Arterial disease
   - the stimulatory effect of the current could produce emboli

2) Deep Vein Thrombosis
   - in the acute phase, it is possible to dislodge the thrombi or increase the inflammation of the phlebitis
3) Infective conditions
-could spread the infection or exacerbate due to the stimulatory effects of the current

4) Pregnant Uterus
-not safe for fetus
-may however use for S.I. joint strain during pregnancy if IFC placed superficially over S.I. ligaments

5) Danger of haemorrhage
-stimulating effect can cause an ↑ in bleeding

6) Malignant tumors
-direct stimulation of tumor is CI, but referred pain from cancer or metastasis can be treated

7) Artificial pacemakers
-a demand unit must sense the electrical activity of the heart, thus avoid an electric device that may interfere with it

8) Large open wounds
-these will cause concentration of the current and distortion of the IF field

9) Dermatological conditions
-IFC may exacerbate any dermatological condition in the area being treated

**Current Research**

1) Minder et al.
   Interferential therapy: lack of effect upon experimentally induced delayed onset muscle soreness
   *Clin Physiol & Func Im (2002) 339-347*

2) Johnson et al.
   A single-blind placebo-controlled investigation into the analgesic effects of interferential currents on experimentally induced ischaemic pain in healthy subjects
   *Clin Physiol & Func Im (2002) 187-196*
3) Hurley et al.
   Interferential therapy electrode placement technique in acute low back pain: a
   preliminary investigation
   *Arch Phys Med Rehabil (2001) 82, 485-93*

4) Watson, T
   The role of electrotherapy in contemporary physiotherapy practice

5) Johnson et al.
   A double blind placebo controlled investigation into the analgesic effects
   of interferential current (IFC) and transcutaneous electrical nerve
   stimulation (TENS) on cold-induced pain in healthy subjects
   *Physiotherapy Theory and Practice (1999) 15, 217-233*

6) Olson et al.
   The effects of TENS and Interferential Current on cutaneous blood flow
   in healthy subjects
   *Physiotherapy Canada (1999) 51 (1), 27-31*

7) Fourie et al.
   Stimulation of bone healing in new fractures of the tibial shaft using
   interferential currents
   *Physiotherapy Research International (1997) 2 (4), 255-268*