Open carpal tunnel release: Comparison of a long versus short incision

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A review of our patients who had been treated with open carpal tunnel release (OCTR) undertaken in 1991 revealed that 78% had an uneventful course of recovery, resuming full function within two to four weeks, and that 25% required out-patient rehabilitation due to the persistence and magnitude of their symptoms three to four weeks postoperatively. Resumption of activities of daily living (ADL) was delayed by weakness, peri-incisional tenderness, restricted range of movement and swelling.

In an effort to decrease postoperative morbidity and shorten recovery time, our surgical protocol was re-examined. Decreased postoperative discomfort and shorter recovery time were noted in patients treated with shorter incisions. It is suggested that the shorter incision used in this study may be associated with better functional results compared to the long incision.

Key Words: Adult, Carpal tunnel release, Median nerve, Occupational therapy, Physical therapy, Treatment outcome

Déagement ouvert du canal carpien : comparaison d'une incision longue versus courte

RÉSUMÉ : En tout, 225 adultes ayant subi un dégagement du canal carpien, totalisant 313 poignets, ont été étudiés afin de comparer les résultats d’une technique d’incision longue (au moins 3,5 cm) versus courte (2,0 cm ou moins). Les deux groupes ont été comparés au chapitre des plaintes postopératoires, du temps de retour à un fonctionnement normal, du taux de demandes auprès des programmes de réadaptation et de l’effet sur la compensation par la CSST. La technique chirurgicale et le protocole de réadaptation sont décrits. Le nombre et la gravité des problèmes postopératoires ont été significativement moindres dans le groupe ayant subi l’incision courte. Pour le groupe non inscrit à la CSST, 96 % des patients ayant subi une incision courte ont retrouvé un fonctionnement normal en 28 jours. Ces résultats se comparent favorablement aux résultats publiés au sujet du dégagement endoscopique et sont supérieurs aux résultats obtenus avec l’incision longue. Les patients inscrits à la CSST ont pris plus de temps à récupérer, 78 % ayant retrouvé une fonction normale en 28 jours. Parmi les malades assujettis à la CSST, 47 % de ceux qui avaient subi l’incision longue et 27 % de ceux qui avaient subi l’incision courte ont dû être suivis en externe. Pour le groupe non inscrit à la CSST, ce pourcentage a diminué à 21 % de ceux ayant subi une incision longue et à 3 % de ceux ayant subi l’incision courte. Des antécédents de mouvements répétitifs liés ou non au travail ont été l’indicateur le plus fréquent du recours au traitement et ont représenté 67 % des demandes de programme de réadaptation.
PATIENTS AND METHODS

Patients

Consecutive medical records of 237 patients who had undergone carpal tunnel release (CTR) by the same plastic surgeon between April 1989 and July 1995 were reviewed. The 225 patients eligible for inclusion in the study had carpal tunnel syndrome, which had been electrodiagnostically confirmed in 377 wrists. Twelve patients were excluded because their etiology included direct trauma to the median nerve or carpus. Sixty-nine patients underwent CTR in 95 hands using the long incision; 156 underwent CTR in 218 hands using the short incision, for a total of 313 procedures. If both carpal tunnels required release, the second was not done until functional independence had been regained.

Data collected included age, sex, length of time that symptoms were present before CTR, type of insurance coverage and concomitant conditions. Concomitant conditions were classified as none; inflammatory and degenerative joint disorders; indirect trauma (ie, upper limb fracture, crush, laceration or inflammation not in proximity to the carpus); endocrine abnormalities (ie, diabetes mellitus or hypothyroidism); known vocational or avocational stress (ie, computer work); or other. The category ‘other’ included any disorder that may affect body fluid volume or tone (ie, cardiac, respiratory, renal or neurological).

The rate of referral for rehabilitation was analyzed. Groups were compared by presenting complaints and the number of weeks of follow-up required before full function was regained.

Surgical technique (short incision)

To facilitate accurate closure at the end of the procedure, multiple transverse lines are placed across the distal portion of the thenar crease line (ulnar-most thenar crease line if more than one). A 2.0 cm incision through skin only, exposing the underlying fat, is carried out distal to the confluence of the thenar and hypothenar pads. The underlying fat is then swept aside (without incising) to the level of the palmar fascia to avoid injury to branches of the palmar cutaneous nerve. Senn retractors (V Mueller, Illinois) are employed to expose the ulnar portion of the palmar fascia in line with the axis of the ring finger. A longitudinal incision through the palmar fascia exposes the underlying distal portion of the transverse carpal ligament (TCL). In this position, any variation of the anatomy at the distal portion of the TCL can be examined. Sharp scalpel incision into the mid to distal ulnar portion of the TCL a few millimetres radial to the hook of the hamate allows the exposure of the underlying contents, usually exposing the flexor tendons. The distal portion of the remaining TCL is released with blunt dissection using sharp point scissors. The remaining proximal portion of the TCL is approached by first passing blunt tip instrumentation superficial to the contents of the carpal tunnel and on the deep surface of the TCL to free any possible adhesions to the TCL. Blunt narrow tipped scissors are then slightly opened and placed at a right angle to include the TCL within the opening. The scissors are then gently pushed in the proximal direction to release the remaining intact proximal TCL and the distal 2 cm portion of the antebrachial fascia in the wrist region.

Further exploration of the contents of the carpal tunnel is next done to rule out any anatomical variations that may be creating physical blocking (ie, muscle, lipoma or ganglions). If anatomical variation occurs, the incision may be extended in the usual fashion to complete the necessary dissection. Skin closure only, using the previous multiple transverse lines as an accurate guide for reapposition, is then done. A bulky hand dressing leaving all digits exposed and freely mobile is applied and left in place for 10 to 14 days. Gentle activity of the hand is encouraged while the hand is in dressing.

Rehabilitation protocol

Two to four weeks: All patients were seen in the Ambulatory Care Clinic (ACC) 10 to 14 days postoperatively for removal of the surgical dressing and sutures. The occupational therapist provided education, reassurance and a home program of range of motion exercises, edema management techniques and recommendations for functional hand use. If the patient expressed anxiety or did not feel he or she could resume ADL, one to three additional visits were scheduled to monitor progress and answer specific questions. Rarely, a patient expressed such anxiety or magnified symptoms that they were referred directly to therapy.

Five to seven weeks: If full functional independence had not been regained within four weeks, patients were referred for...
out-patient physiotherapy and occupational therapy, which consisted of attendance at a 1 h hand class three times per week for a course of ultrasound and/or laser, contrast baths, progressive resistive exercises and, when needed, recommendations for ergonomic modifications to the home or job site. The sole criterion for class membership was a diagnosis of injury or disease of the upper limb, distal to the elbow; type of insurance reimbursement was not a factor. Sessions averaged 10 to 15 patients each, with a spectrum of stages of recovery represented. A class format was selected for the benefits of the group dynamics; group members help, encourage and motivate each other, and problems and coping mechanisms are shared with others who have undergone the same procedure but are at a different stage in the recovery process (5,6). The group serves as a gauge of patient’s behaviour, which, when combined with a spirit of friendly competition, has a favourable impact on recovery time. In addition, use of a group format virtually eliminated a waiting list for therapy.

Eight to 10 weeks: For those with persistent scar tenderness (usually accompanied by weakness), a palmar splint (Smith & Nephew Rolyan Inc, Wisconsin) with a shock-absorbing gel insert was fitted to protect the scar line during hand use. This splint did not restrict wrist or finger movement and allowed more aggressive hand use. When necessary, return to a modified work program was organized with the employer. After 10 weeks: Those who had not regained full function after 10 weeks were referred to their physician for further investigation. They were invariably diagnosed with proximal or systemic concomitant conditions.

RESULTS

Patients ranged from 18 to 89 years old; median age was 58 years. Fifty-seven per cent were female. Sixty-two per cent had been symptomatic for more than one year, 30% for four to 12 months and 8% for less than three months. Eleven per cent of the patient population had no known concomitant conditions, 26% had some form of arthritis, 23% had other medical conditions, 20% had vocational or avocational stress, 13% had endocrine abnormalities and 7% had indirect trauma. Eighty-three per cent (187 of 225) of the patients were covered by the Ontario Health Insurance Plan (OHIP) and 17% (38 of 225) were receiving Workers’ Compensation (WC). There were no statistically significant differences between the long and short incision groups for age, sex, length of time that symptoms were present before CTR, concomitant conditions or insurance coverage. Two patients in the long incision group (both with insulin-dependent diabetes mellitus) experienced delayed wound closure due to the development of infection. No surgical complications were noted in the short incision group.

Postoperative complaints of the two groups are compared in Figure 2. Improvement was noted in all areas in the short incision group and was statistically significant at $P < 0.05$ ($\chi^2$).

The rate of referral for out-patient therapy was determined using $\chi^2$ analysis. Of those who underwent CTR using the long incision, 25% were referred (24 of 95 hands in 22 patients). This referral rate decreased to 8% for those who received the short incision (17 of 218 hands in 14 patients). This was significant at $P < 0.05$. Of those with OHIP coverage, 21% (17 of 80 hands) of the long incision group and 3% (six of 177 hands) of the short required therapy. Of those with WC coverage, this increased to 47% (seven of 15 hands) of the long group and 27% (11 of 41 hands) of the short.

As outlined in Figure 3, the two groups were compared for length of follow-up required before full function was regained. The short incision group regained function in significantly less time ($P < 0.05$, $\chi^2$).

DISCUSSION

Ninety-three per cent of our patients who underwent OCTR with the short incision resumed regular ADL within 28 days. This finding compares favourably with ECTR results for the resumption of ADL, for which studies report a range of 60.4% to 85.9% within 28 days (3,7,8), a mean of 20.7 to 39.8 days (7,9,10) or a median of 14 to 25 days (11,12).
Two studies reported on a similar short OCTR technique. Hallock and Lutz (9) obtained a mean return to function time of 46.3 days for the total group – 22.6 days for non-WC cases and 59.5 days for WC cases. Nathan et al (13) reported better results using a program of early aggressive physical therapy. They described a median of 12 days to return to function for the total group – 10 for non-WC cases and 18 for WC cases.

When a comparison was made by type of insurance reimbursement, patients who received WC required longer to recuperate and were more likely to require therapy than those who did not (7,9,10,12-17). Ninety-seven per cent of our short incision OHIP patients (171 of 177 hands) resumed ADL within 28 days. Reported ECTR results range from 78.3% to 100% within 28 days (7,8,14), a mean of 10.8 to 22.3 days (7,9,10,14,15) or a median of 13 to 16.5 days (12,14). Seventy-eight per cent of our short incision WC population (32 of 41 hands) resumed ADL within the 28-day period. Other studies reported a range of 33% to 63% within 28 days (7,8,14), a mean of 29.2 to 57.6 days (7,9,10,14,15) or a median of 57 to 71 days (12,14). The above studies were conducted in the United States, where many authors suspect that secondary gain is a factor in the recovery of WC patients (12,13,16,17). In Ontario, the Workers’ Compensation Act (18) obligates employers to reinstate injured workers in their previous job or a suitable alternative, whenever possible. Early return to work is encouraged and the New Experimental Experience Rating program (19) provides financial incentives to employers to accommodate this.

REFERENCES