

## State of Louisiana Department of Health and Hospitals

## Board of Physical Therapy Examiners

104 Fairlane Drive Lafayette, Louisiana 70507 337/262-1043 FAX 337/262-1054

CASE NUMBER:

2009-07

DATE:

February 10, 2009

RE:

Informal Consent Order Regarding Late License Renewal

Licensee Geoffrey (Scott) Hollier, License No.00302 (referred to herein as Applicant) acknowledges that he failed to timely complete and submit an application for renewal of his Physical Therapy license for the year 2009. While license renewals are required by law and Board Rules to be made "on or before December 31 of each year", applicant failed to submit his renewal timely, resulting in a failure to comply with mandatory requirements as of January 1, 2009. This is a violation of the Physical Therapy Practice Act [La. R.S. 37:2407] and of the Rules and Regulations of the Louisiana State Board of Physical Therapy Examiners [46 LAC Sec. 165]. These facts and provisions of law provide the authority for this Consent Order.

Applicant has now applied for reinstatement of his license. He agrees to the following terms and conditions with the Louisiana State Board of Physical Therapy Examiners (the Board) for late renewal:

- A. Applicant will pay to the Board, in addition to regular renewal and reinstatement fees, the sum of \$250 as reimbursement for the administrative and legal time and expenses involved in late renewal of his license. Payment by check will be made by March 30, 2009.
- ▶ B. Applicant worked without a valid license from January 1, 2009 to January 12, 2009. Applicant shall provide documentation with this agreement from his employer(s) which reflects that all charges to patient accounts have been reversed for all treatments provided by applicant during the period when he was not licensed.

C. Applicant voluntarily gives his consent to this Informal Consent Order, the terms of which were approved by the Board at its January 24, 2009 meeting.

Applicant

Date:

2/24/09

Cheryl Gaudin, Executive Director
On behalf of the Board