


Update your information:

 **Online:**
www.computershare.com.au/easyupdate/shl

 **By Mail:**
Computershare Investor Services Pty Limited
GPO Box 2975 Melbourne
Victoria 3001 Australia

Enquiries:

(within Australia) 1300 850 505
(international) +61 3 9415 4000

Holder Identification Number (HIN)
HIN WITHHELD

ASX Code	SHL
TFN/ABN Status	Quoted
Record Date	8 September 2021
Payment Date	22 September 2021
Direct Credit Reference No.	807075

2021 Final Dividend

Dear Securityholder

This advice represents payment of your Final Dividend for the year ended 30 June 2021 at the rate of 55 cents per share.

This payment is 65% franked at 30%.

For foreign registered securityholders, the directors declare that the unfranked portion of this dividend constitutes Conduit Foreign Income. Non-resident withholding tax is therefore not payable on this dividend. Future dividends may not include Conduit Foreign Income and you will be advised of this at the relevant time.

From 2022 Sonic Healthcare Limited will be implementing a mandatory direct credit policy where shareholders residing in Australia will only be paid dividends by direct credit to a nominated bank or financial institution account.

Visit www.computershare.com.au/easyupdate/shl to update your TFN, banking instructions or personal details.

Yours faithfully

Paul Alexander
Company Secretary

Class Description	Amount per Security	Number of Securities	Franked Amount	Unfranked Amount	Gross Payment
Ordinary Shares	55 Cents	266	\$95.10	\$51.20	\$146.30

Note 1: You should retain this statement to assist you in preparing your tax return.

Note 2: If you require your payment to be re-issued, you may be charged an administrative fee which will be deducted from your payment.

Net Payment	AUD\$146.30
Franking Credit	\$40.76

Your Payment Instruction

ANZ INTERNET TRADING NSW
BSB: 012-012 Account number: XXXXXXXX97

Amount Deposited

AUD\$146.30

If payment cannot be made to the above instruction, a cheque will be forwarded to your registered address.